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### H.E.H. the Nizam's Government.



### **AGRICULTURAL STATISTICS**

(Quinquennial)

Notes and Estimates of Area and Yield

ρf

Principal Crops in Hyderabad State

From 1345 to 1349 Fasli (1935-36 to 1939-40 A.D.)

by

Mazhar Husain, M.A., B.Sc., Director of Statistics and Census

Government Central Press Hyderabad-Deccan 1942

Price Rs. 3/-

Second Issue.

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#### PREFACE.

This second issue of Agricultural Statistics, covering the quinquennium ending May 1940, embodies several new features.

The most important change introduced is in the very basis of estimating outturns. As in the rest of India all our figures of actual outturn also have, necessarily, to be based on the annawari estimates received from the Tahsil Offices. These, in turn, are, presumably, based on similar estimates made by numerous village officers. Consequently, if these village annawari estimates are, in the end, to be correctly interpreted in terms of actual yields, it is necessary to evaluate them in accordance with the measure which the village officers themselves have in mind a measure which they have inherited through generations upon generations.

Now, it is found that even in years of normal rainfall, the village officers do not report a normal crop as a 16 anna crop. Even while saying that the crop is good, their evaluation on the *annawari* basis, is generally an 8 to 10 anna crop.

And this generally low evaluation of the crop, interpreted on the basis of a 16 anna normal, naturally gave rise to very low figures for actual yields. In some cases, even the figures for actual exports, reported by the Railway and Customs Departments were found to be more than the figures of outturn calculated from the annawari estimates on the 16 anna-normal basis.

After much investigation, carried over a number of years, it is now assumed that our figures for actual yields would be more correct if we link our standard yields with a 12 anna normal instead of a 16 anna normal and this is the important change that has been introduced in all figures after those pertaining to 1345 in the present publication.

To illustrate by an actual example: The normal yield per acre of Maize being 300 lbs in a district, an eight anna crop-estimate prior to 1346 (1936-37) represented a yield

of 150 lbs, while the same 8 anna estimate is now interpreted in this publication as an yield of 200 lbs, here in the light of criticisms which have been forthcoming in regard to these publications of the Statistics Department. The work of this department is essentially to formulate hypotheses based upon the data received from all over the Dominions. As time passes and the village and taluka data supplied by the Revenue Department becomes more and more reliable, these hypotheses too, will become more and more correct.

It is in order to emphasise this conditional accuracy, and to show that all figures published in this Volume are estimates and not actuals, that I have, in this issue, expressed the figures correct only to the nearest thousand wherever feasible.

The estimate of standard yield represents the average outturn on average soil in a year of average character. By order of the Government regular crop cutting experiments are undertaken by Revenue Officers annually on important Crops. The results of these experiments are reported to the Director of Statistics to form the basis after each quinquennium, of the provisional estimate of the yield per acre of principal crops in each district.

About Forest areas the Agricultural Statistics include in addition to the area under the control of the Forest Department the forest areas administered by district Revenue Officers.

A few of the other modifications embodied in this issue might also be mentioned. All figures have been compiled according to the agricultural year ending in the month of Thir (Fasli calendar) corresponding to the end of May. The relevant statistics relating to a particular crop are all grouped together. Each important crop section is preceded by a short note which sets forth succinctly the vernacular and botanical names, seasons and methods of cultivation, geographical distribution and other useful information which is not found compiled together in any other Government publication. Districtwise classification of area, evaluation of production, harvest and market prices, and several maps, charts and diagrams have also been added.

I acknowledge with thanks the help rendered by the Chief Marketing Officer, Dr. Amir Ali, who, apart from being responsible for some of the above modifications, also made available the date contained in the several Agricultural Marketing Survey Reports compiled by his Department.

Mr. Khawja Hamid Ahmed B.A., the crop statistician and Mr. Karimullah of my office have taken great pains in speeding up this publication.

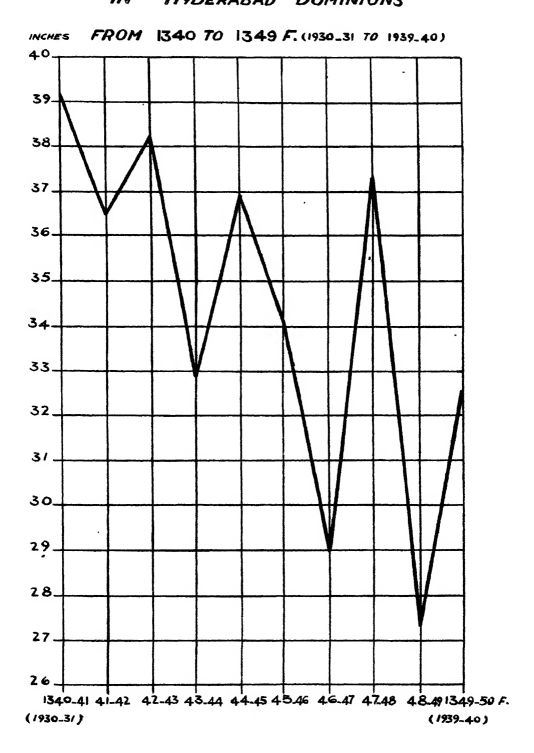
MAZHAR HUSAIN, M.A., B.Sc.,

Director of Statistics and Census.

20-4-1351 Fasli.

NO: 2. AVERAGE RAINFALL

IN HYDERABAD DOMINIONS



#### I. GENERAL.

No.-1 A.—ACTUAL AND NORMAL RAINFALL (IN INCHES) DURING THE PAST FIVE YEARS FROM AMARDAD TO THIR (JUNE TO MAY).

Serial No.	Districts	1935-86 1844-45 F.	1986-87 1845-46 F.	1937-88 1846-47 F.	1938-39 1347-48 F.	1939-40 1848-49 F.	5 years aver- age	Nor- mal 40 years
1	2	3	4.	5	6	7	8	9
1	Hyderabad City	30.90	85.18	24.24	27.22	23.88	,28	80
2	Atraf-i-Balda		••			.:		
3	Warangal	44.72	45.89	81.31	85.40	89.29	89	86
4	Karimnagar	43.85	51.26	31.87	43.73	28.13	40	38
5	Adilabad	47.62	54.53	43.06	56.67	33.16	47	39
6	Nizamabad	86.70	46.74	36.09	43.28	30.18	39	36
7	Medak	38.88	42.85	28.29	43.27	25.09	36	88
8	Baghat	28.41	31.88	23.04	28.57	22.80	27	29
9	Mahbub	37.46	28.73	22.89	31.31	28.45	30	26
10	nagar Nalgonda	27,03	34.25	20.92.	23.61	38.05	29	27
	Telingana	38.08	42.20	29.08	38.23	30.72	36	82
11	Aurangabad	34.14	26.70	30.92	34.51	24.98	30	27
12	Bir	37.06	20.25	24.44	35.03	20.18	27	27
13	Nander	86.92	34.70	38.15	47.08	27.81	86	32
14	Parbhani	37.50	32.65	33.78	39.63	22.00	33	82
15	Gulbarga	32.74	21.47	21.68	32.10	25.07	27	27
1	Osmanabad	87.50	21.84	27.68	37.85	21.94	29	29
1	Raichur	27.56	20.55	20.84	22.83	27.09	24	22
	Bidar	42.19	30.16	34.63	42.69	28.11	34	80
	Marathwara	35.70	26.04	28.82	36.46	24.01	80	28
- 1	Hyderabad State.	36.89	84.12	29.00	37.34	27.36	88	80
	All -India	42.89	46.24	48.71	44.11	40.76	48	42

### No. 1-B.—STANDARD (NORMAL) YIELD IN POUNDS PER ACRE NEIGHBOURING

#### (HYDERABAD NORMAL AS PROPOSED BY

\*Normals as supplied by the Agricultural

Serial No.	Districts		Rice (cleaned) Abi	Rive (cleaned) Tabi	Wheat (Dry)	Barley*	Jawar Kharif	Jawar Rabi	Bajra
1	2 .	!	3	-14	5	6	7	8	9
1 2 3 4 5 6 7 8 9 10 11 12 18 14 15 16 17	Atraf-i-Balda Warangal Karinnagar Adilabad Nizamabad Medak Baghat Mahbubnagar Nalgenda Aurangabad Bir Nander Parbhani Gulbarga Osmanabad Raichur Bidar Hyderabad State. Bombay Presy. C.P. and Berar. Madras Presy. Mysore State. Average for India.		1,200 1,100 1,100 800 1,200 1,200 1,200 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,000 1,000 1,280 648 1,055 1,008		300 300 360 400 300 300 300 400 400 400 300 354 575 540 	750  750 750 750 750 750 750  850 850 850 980 980 980 980  495	500 500 500 500 500 500 500 500		350 350 350 350 350 350 350 350 350 340 360 320 320 320 346 400 

### OF THE PRINCIPAL CROPS IN EACH DISTRICT AS COMPARED WITH PROVINCES

Dr. HAROLD MANN, D.Sc., IN 1931)

Department, Hyderabad-Deccan.

Maize* (Dry)	Ragi or Lachna	Sawan Rala	(hann (chana) (Dry)*	Tuar	Kulthi*	Mung*	Masur*	Urad*	Lakh*	Sl. No.
10	11	12	13	14	15	16	17	18	19	l
550 800 800 550 550 550 550 450 450 450 570 570	550 550 550 550 550 275 275 275 275 566 566 566 566		500 350 144 288 450 450 450 450 450 375 350 350 480 600 540 540	350 300  287 450 450 450 450 767 350 325 625 600 530 580 580	850 800 96 220 300 850 850 850 800 400  850 175 800 260 400	300 300 128 222 800 300 800 200 840 450 260 425 400 442 200 270 480	250  300 250 250 250  850  200 	\$50 200  290 \$50 \$50 250  400 400 800 450 400 200 220 400	850  300 400 850 850  400 650	1 2 8 4 5 6 7 8 9 10 11 12 18 14 15 16 17
570						400				1,
	1,060		410		••				• •	
			534	• •			•••		• •	
685	947	•••	400	• •	••					
	1,016	•••	435		45				• •	
988	972	••	685	815						

# No. 1-B.—STANDARD (NORMAL) YIELD IN POUNDS PER ACRE NEIGHBOURING

#### (HYDERABAD NORMAL AS PROPOSED BY

#### \*Normals as supplied by the Agricultural

Serial	Districts	Linseed	Sesamum	Rape and Mustard	Groundnut (in pcd)	Castor (seed)	Niger	Saf flower
1	2	20	21	22	23	24	25	26
1 2 8 4 5 6 7 8 9 10 11 12 18 14 15 16 17	Atraf-i-Balda Warangal Karimnagar Adilabad Nizamabad Medak Baghat Mahbubnagar Nalgenda Aurangabad Bir Nander Parbhani Gulbarga Osmanabad Raichur Bidar Hyderabad State Bombay Presy. C.P. and Berar Madras Presy. Mysore State Average for India	250 250 250 250 250 200 800 800 800 800 800 269 860 215 408	250 224 224 200 224 224 224 200 200 400 40	625	1,000 1,100 1,000 1,000 1,000 1,000 1,100 1,100 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,100 1,000 1,000 1,000 1,000 1,000 1,150	250 800 800 250 250 200 200 200 200 200 200 200 2		

1

# OF THE PRINCIPAL CROPS IN EACH DISTRICT AS COMPARED WITH PROVINCES—(concld).

DR. HAROLD MANN, D.Sc., IN (1931).

Department, Hyderabad-Deccan.

Turmeric* (cured)	Ginger	Onion	Garlie	Dry chilles* (unirrigated)	Dry chillies (irrigated)	Sugar-cane (Cane)	Sugar cane (Gur)	Cotton (Lint)	Tobacco (Curcd)	Sl. No.
27	28	29	30	81	32	33	34	35	36	1
3,000 8,000 8,000 1,250 1,250 1,250 1,250 3,000 1,850 1,850 1,850 1,900 1,900				450 450 450 450 450 350 350 350 350 350 540			6,000 4,500 4,500 4,000 6,000 6,000 4,500 4,500 4,500 4,500 4,500 4,500 4,500 4,500 4,500 7,000	70 80 80 70 70 75 70 100 80 75 80 80 70	750 1,100 1,100 750 750 750 750 750 750 750 750 750 7	1 2 8 4 5 6 7 8 9 10 11 12 18 14 15 16
1,900	••	••			••	••	4,907 6,950	77	791	
					•••	••	3,890 6,380 3,689	102 87 44	1,208	
••	•••				••		2,956	110	1,179	

### No. I-C.—SEASONS OF SOWING AND HARVESTING OF THE CROPS AND THE TRACTS WHERE THEY ARE MAINLY GROWN.

(N.B.- (101 is termed Kharif or Rabi according to the time of its harvest).

Seri- al	Crops	Season	OF	Where mainly grown
No.		Sowing	Harvesting	•
1	2	3	4.	5 .
1	Rice Abi or Winter crop Tabi or Summer crop.	June to July. Jan. to Feb.	Nov. to Dec. Apr. to May	Telingana District mainly. do do
	Wheat Rabi or Spring crop Jawar. Kharif	Sept. to Oct.	Feb. to Mar.	Marathwara District mainly.  Dominions; in deep red to
4 5	Rabi	Sept. to Oct. June. Sept. to Oct.	Feb. to Mar. Oct. to Nov. Feb. to Mar.	light soils.  do do black soils.  do do Shallow soils.  Under irrigation where avail-
6	Maize (Kharif), Irrigated(Rabi)	June Nov. to Dec.	Aug. to Sept. Mar. to Apr.	able. Dominions. Karimnagar Dist. under irrigation.
8	Gram (Rabi) Ragi (Kharif)	Sept. to Oct. June	Jan. to Feb. Oct.	Dominions in deep black soils Telingana in soils where slight irrigation is available.
9 10 11 12	Tuar (Rabi)  Mung (Kharif)  Lentiles (Rabi)  Linseed	June June Sept. to Oct	Feb. to Mar. Sep. Feb. to Mar.	Dominions in black cotton soil.  do do do  do do do
18	Rabi or spring Sesamum	Sept	Jan. to Feb.	Marathwara in deep black soils.
14	Kharif or Autum Groundnut Kharif or autumn .	June	Sept. to Oct.	Telingana mostly. Dominions.
15	Castor Rabi or Spring	July to Aug	Feb. to Mar.	Telingana mostly in light and red soils with no stagnation.
16	Rape & Mustard Rabi or Spring	Sept	Jan.	Marathwara in deep black soils
17	Safflower (Rabi)	Sept	Jan. to Feb.	do do lines in Jawar
18	Cotton (Kharif) Do (Rabi)	June Sept	Nov. to Jan. Mar. to Apr.	Dominions. Black soil areas affected by N. E. Monsoon.
19	Sugarcane (Salee) Do (adsalee)	Jan. to Feb June to July	Dec. to Jan.	Dominions under irrigation Oct. next year : 18 months, crop
20	Tobacco (Rabi)	Aug. (seed-bed) (Sept. trans- planting).	Mar. to Apr.	Near villages throughout the Dominions. & as field crop in black cotton soils.
21	Chillies (Kharif & Rabi).	Trans: July to Aug.	Feb. to Mar.	Deep black soil.
22 28	Turmeric (Rabi)	June to July	Feb. to Mar.	Under irrigation : Medium black.
24	Onions (Rabi)  Garlic (Rabi)	Sept. to Oct	Feb. to Mar.	do de do do

### No. 1-D.—SEASONS OF SOWING AND HARVESTING.

#### Telingana.

Srl. No.	Crops		Sowing season	Harvesting season
1	Kharif		27th Thir to 7th Shahrewar.	13th Azur to 23rd Dai.
			1st June to 13th July	18th October to 27th November.
2	Abi	••	11th Amardad to 4th Mehir.	18th Azur to 7th Bahman.
			16th June to 9th September.	18th October to 10th December.
8	Rabi	••	16th Aban to 25th Azur.	13th Farwardi to 8th Ardibehisht.
			21st September to 30th October.	14th February to 12th March.
4	Tabi	• •	21st Bahman to 29th Isfandar. 24th December to	18th Khurdad to 27th Thir. 22nd April to
			31st January.	1st June.

#### Marathwara.

5	Kharif	••	27th Thir to 24th Amardad. 1st June to 29th	30th Aban to 10th Dai. 5th September to
6	Rabi	• •	June. 6th Aban to 10th Dai.	14th November. 4th Isfandar to 12th Farwardi. 6th January to
			11th September to 14th November.	18th February.

No. 2-A.—GENERAL CLASSIFICATION

Seri- al No.	Districts	Total area	Area for which no return exists	Forest
1	2	3	4	5
1	Hyderabad City .	. 34		• •
2	Atraf-i-Balda	. 1,598		112
3	Warangal	. 5,084		1,375
4	Karimnagar	. 3,662		613
5	Adilabad	4,668	• •	2,079
6	Nizamabad	2,090	••	216
7	Medak	. 1,781	• •	18:
8	Baghat	. 266	• •	29
9	Mahbubnagar	. 3,409		615
10	Nalgonda	. 3,871	• •	269
11	Aurangabad	. 8,976		187
12	Bir	2,644		33
18	Nander	. 2,498		138
14	Parbhani	. 8,280		96
15	Gulbarga	4,464		152
16	Osmanabad	2,257	• •	
17	Raichur	4,243		79
18	Bidar	3,107		10
	Total for 1989-40 .	. 52,927	• •	6,185
	" 1938-39 .	52,927	4,298	6,899
	<b>"</b> 1937-38	52,927	7,666	6,399
	,, 1936-37	52,927	7,666	6,383
	,, 1985-86	52,927	7,666	6,825

NG: 3. 1349 F.

CLASSIFICATION OF THE TOTAL AREA IN 1939\_40

TOTAL AREA OF HYDERABAD STATE 52926720 ACRES : 82698 SQ MILES

TOTAL POPULATION OF HYDERABAD STATE IN 1931 : 14436148

FIGURES IN THOUSANDS

NOT AVAILABLE FOR CULTIVATION

NET AREA SOWN 28433
53.72

CURRENT FALLOWS 3877

CULTIVA BLE WASTE 3274

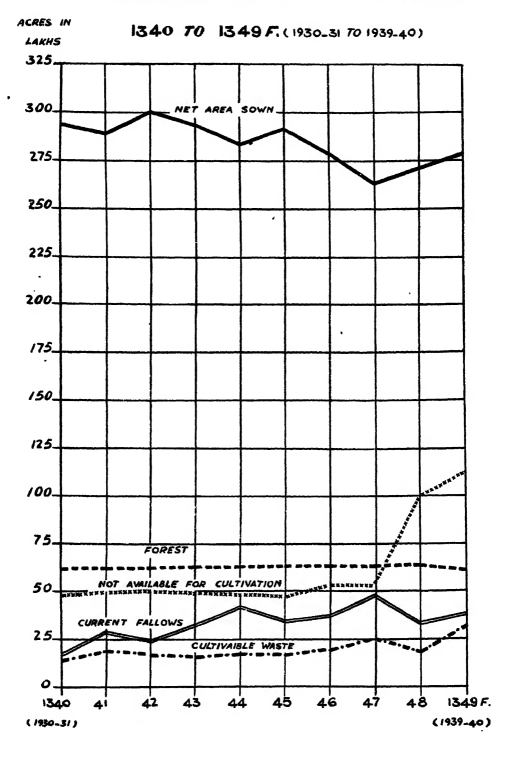
FOREST GI85

11.72



NO: 4.

#### PROPORTIONATE DISTRIBUTION OF TOTAL AREA



9

#### OF AREA (FIGURES IN THOUSAND ACRES).

Not available for cultivation	Culturable waste other than fallows	Current fallows	Net area sown	Irrigated area (net)	Total gross area of crops irri- gated.	al
6	7	8	9	10	11	1
34		• •				1
292	132	<b>2</b> 66	791	56	87	2
1,143	200	754	1,613	179	240	8
1,249	174	111	1,514	208	236	4
854	156	180	1,899	72	91	5
916	160	85	718	104	161	6
561	247	98	693	102	130	7
34	19	65	119	10	17	8
807	375	165	1,447	133	185	9
849	512	241	2,001	167	198	10
821	158	208	2,601	61	88	11
237	191	220	1,964	84	51	12
886	53	57	1,914	61	86	13
491	41	208	2,448	55	84	14
1,034	840	860	2,577	61	88	15
208	99	122	1,828	52	66	16
<i>5</i> 88	187	494	2,895	34	58	17
704	230	243	1,921	88	49	18
11,158	3,274	3,877	28,488	1,427	1,910	-
9,952	1,886	3,387	27,054	1,581	2,168	
5,287	2,509	4,744	26,372	1,598	2,185	•
5,284	1,970	3,732	27,941	1,560	2,189	
4,720	1,623	3,458	29,183	1,448	1,862	2

10

No. 2-B.—AREA UNDER

(Figures in

Seri- al No.		k ps		1985-86 1845 F.	1986-87 1846 F.	1987-38 1847 F.
1	2			8	4	5
1	Rice	• •		1,064	1,185	962
2	Wheat	• •		1,247	1,368	1,356
3	Barley	• •		36	14	13
4	Jawar	• •		8,799	9,380	8,480
5	Bajra	••		2,198	2,354	2,108
6	Ragi	• •		307	311	71
7	Maize	• •		675	673	651
8	Gram	• •		1,272	1,230	1,255
9	Other Cereals	and Pulses		3,895	2,220	2,230
10	Sugar-cane	• •		59	59	80
11	Other food cre	ps		402		• •
12	Fruits and veg	getables		705	682	506
		Total		20,159	19,426	17,662

3

FOOD CROPS.

#### thousand acres).

		5 YEAR'S AVERAGE						
1988-89 1348 F.	1989-40 1849 F.	1931-1935	P.C. of total gross area sown	1986-40	P.C. of total gross area sown	Seri- al No.		
6	7	8	9	10	11	1		
1,095	961	1,055	3.66	1,043	3.80	1		
1,250	1,159	1,260	4.37	1,276	4.51	2		
13	4	33	0.11	16	0.06	3		
9,115	10,411	9,227	32.06	9,237	32.67	ي ا		
1,924	1,619	2,010	7.90	2,040	7,24	5		
17	25	560	1.98	135	0.51	6		
647	579	723	2.48	645	2.28	7		
1,252	945	1,186	4.20	1,193	4.21	8		
3,204	3,183	8,558	12.36	2,846	10.05	9		
81	45	41	0.14	45	0.16	10		
		524	1.82	402	2.60	11		
490	694	494	1.71	615	2.17	12		
19,038	19,625	20,671	72.83	19,498	67.45	1		

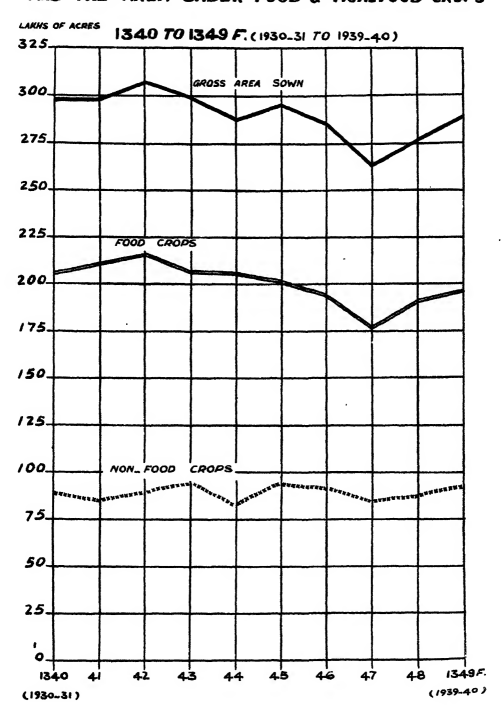
No. 2-C.—AREA UNDER

(Figures in

Seri- al No.	Crops			1985-86 1845 F.	1986-37 1846 F.	1937-38 1847 F:
1	2			8	4.	5
1	Linseed	• •		416	512	471
2	Sesamum	• •	• •	588	560	548
8	Rape and mus	tard		13	25	9
4	Groundnut			1,059	1,063	1,438
5	Castor	• •		834	818	520
6	Other oil seeds	s		562	569	595
7	Cotton	• •		8,698	3,288	3,563
8	Sunn	• •		69	50	51
9	Other fibres	• •			14	53
10	Indigo	• •	• • •	1	1	1
11	Tobacco	• •		72	72	68
12	Fodder crops			1,183	1,884	468
13	Condiments &	spices		763	721	587
14	Other non-food	d crops		133	57	• •
		Total		9,891	9,084	8,317

NO: 5.

# PROPORTION OF TOTAL GROSS AREA CULTIVATED AND THE AREA UNDER FOOD & NON\_FOOD CROPS



#### NON-FOOD CROPS.

### thousand acres).

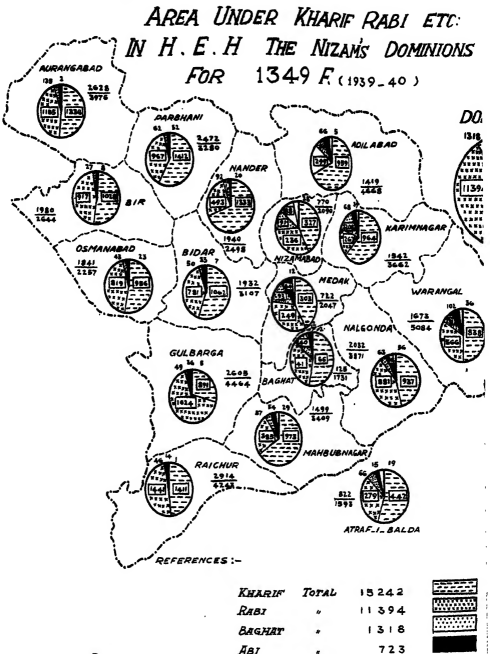
Seri- al No.		VERAGE							
	P.C. of total gross area sown	1986-40	P.C. of total gross area sown	1981-1985	1989-40 1849 F.	1988-89 1848 F.			
1	11	10	9	8	7	6			
1	1.72	447	1.10	318	526	488			
2	1.92	541	1.98	548	548	461			
3	0.05	14	0.08	11	12	9			
4	5.08	1,426	3.42	986	1,959	1,622			
5	2.73	729	2.84	772	671	800			
6	2.33	596	1.66	477	546	707			
7	12.57	3,555	12.21	3,515	3,731	3,497			
8	0.21	59	0.26	74	48	77			
9	0.15	48	0.15	46	83	68			
10		1		2	1				
11	0.26	72	0.26	77	81	71			
12	2,60	736	5.65	1,628	446	247			
18	1.80	522	0.23	66	628	593			
14	0.13	409	0.83	240	• •				
-	81.77	9,350	30.63	8,760	9,280	8,640			

14

No. 2-D.—KHARIF. RABI, BAGHAT, ABI AND TABI AREAS IN 1939-1940 (1349 FASLI).

(Figures in thousand acres).

	† †	!			Gross C	ROPPED A	REA		
Sl. No.	Districts	Total district area	Net area cropped	Kharif	Rabi	Baghat	Abi	Tabi	Total
1	2	3	4	5	6	7	8	9	10
1	Hyderabad City	34							
2	Atraf-i-Balda	1,598	791	442	379	66	16	19	822
3	Warangal	5,084	1,613	888	566	131	102	36	1,673
4	Karimnagar	3,662	1,514	984	262	208	68	39	1,542
5	Adilabad	4,668	1,399	959	299	90	66	5	1,419
6	Nizamabad	1,781	713	330	234	92	88	27	770
7	Medak	2.090	693	303	249	93	64	12	722
8	Baghat	266	119	67	41	13	2	2	125
9	Mahbubnagar	3,408	1,447	973	386	57	54	29	1,499
10	Nalgonda	3,871	2,001	937	881	63	94	56	2,031
	Telingana	26,457	10,290	5,813	3,297	813	554	225	10,603
11	Aurangabad	3,976	2,601	1,336	1,155	185	2		2,629
12	Bir	2,645	1,964	1,028	917	27	8		1,980
18	Nander	2,498	1,914	1,833	493	92	20	1	1,940
14	Parbhani	3,280	2,443	1,412	967	62	33	]	2,472
15	Gulbarga	4,464	2,577	891	1,624	50	36	-1	2,605
16	Osmanabad	2,257	1,828	956	819	48	23		1,841
17	Raichur	4,243	2,895	1,411	1,441	46	14	1	2,913
18	Bidar	3,107	1,921	1,062	781	50	33	7	1,932
	Marathwara	24,470	18,143	9,429	8,197	505	169	13	18,312
	Hyderabad State 1939-40	52,927	28,433	15,242	11,894	1,318	723	238	28,915
	1938-1939	52,927	27,941	15,199	9,424	1,169	878	70	26,740
	1937-1938	52,927	29,188	14,644	9,281	1,192	886	107	26,110
	1986-1987	52,927	27,941	15,546	10,851	1,418	787	186	28,283
	1985-1986	52,927	29,133	17,516	9,527	1,489	901	163	29,546





KHARIF	TOTAL	15242	
Rabi	"	11394	***************************************
BAGHAT	#	1318	*********
Asi		723	
TABI	"	238	
NET AREA	t Sown	28915	FOR THE DOMM
DISTRICT	AREA	52927	,

FIGURES ON SEGMENT FOR GROSS AREA.
FIGURES IN THOUSANDS OF ACRES.

No. 2-E.—AREA CULTIVATED AND UNCULTIVATED IN 1939-1940 (1849 FASLI). (FIGURES IN THOUSAND ACRES).

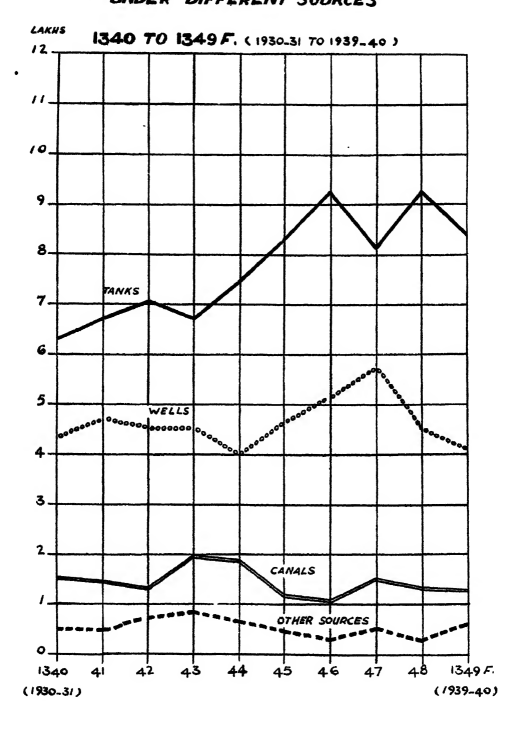
			CULTIV ARI		Uncultiva	ATED AREA	
Serial No.	Districts	Total area	Net area sown	Current fallows	Culturable waste other than fallows	Not available for culti- vation	Forest area
1	2	3	-1.	5	. 6	7	8
1	Hyderabad City	34	••			34	
2	Baghat	266	119	65	19	34	29
8	Atraf-i-Balda	1,593	791	266	132	292	112
4	Warangal	5,084	1,612	754	100	1,143	1,375
5	Karimnagar	3,662	1,514	111	174	1,249	614
6	Adilabad	4,668	1,399	180	156	854	2,078
7	Medak	1,781	693	98	247	561	182
8	Nizamabad	2,090	713	85	160	916	216
9	Mahbubnagar	3,408	1,447	165	375	807	615
10	Nalgonda	3,871	2,001	241	512	848	269
	Telingana	26,458	10,289	1,965	1,975	6,738	5,490
11	Aurangabad	3,976	2,601	208	157	821	187
12	Bir	2,644	1,965	220	191	287	33
13	Nander	2,498	1,915	57	53	386	137
14	Parbhani	3,280	2,443	208	42	491	96
15	Gulbarga	4,464	2,577	361	340	1,084	152
16	Osmanabad	2,257	1,828	122	99	208	
17	Raichur	4,243	2,895	498	187	589	79
18	Bidar	8,107	1,921	243	229	70-4	10
	Marathwara	26,469	18,144	1,912	1,299	4,419	695
	Hyderabad State	52,927	28,433	3,877	3,274	11,158	6,185
	1938-39	52,927	27,054	3,386	1,836	9,952	6,399
	1987-88	52,926	26,372	4,744	2,509	5,237	6,399
	1986-37	52,927	27,941	3,782	1,970	5,234	6,388
	1935-86	52,927	29,133	3,458	1,623	4,721	6,32

No. 2-F. AREA UNDER IRRIGATION IN ACRES, 1989-40 (1349 FASLI). (Figures in thousand acres).

			Area irrigated							
Sl. No.	Districts	Net area sown	Ву	canal	By Tanks	By Wells	By Other Sour- ces	Total net area irriga-	Total gross area irri-	P.C. of net area irrigated to total
			Govt.	Pri- vate			ted	gated	net area sown	
1	2	8	4	5	6	7	8	9	10	11
1	Atraf-i-Balda	791			42	13	1	56	87	7.08
2	Warangal	1,613	9	4	150	16	1	179	240	11.09
3	Karimnagar	1,514	11	1	143	39	14	208	236	18.74
4	Adilabad	1,399	1		66	1	3	72	91	5.14
5	Nizamabad	713	46		52	8	2	104	161	14.58
6	Medak	693	20		66	11	5	102	180	14.72
7	Baghat	119			7	3	1	10	17	8.40
8	Mahbubnagar	1,447	2		92	31	8	133	185	9.10
9	Nalgonda	2,001	17		108	37	5	167	198	8.34
10	Aurangabad	2,601				60	1	61	88	2.34
11	Bir	1,964			5	29	7	34	51	1.73
12	Nander	1,914		1	47	9	4	61	86	2.36
13	Parbhani	2,448				55		51	84	2.08
14	Gulbarga	2,577			41	15	5	61	88	2.36
15	Osmanabad	1,828				50	2	52	66	2.84
16	Raichur	2,895	8	6	14	8	4	34	53	1.17
17	Bidar	1,921			7	30		38	49	1.97
	Hyderabad State .	28,438	111	12	840	410	54	1,427	1,910	5.02
	1988-39	27,054	125	11	923	448	28	1,580	2,168	5.65
	1987-88	26,372	142	12	815	576	48	1,598	2,185	6.04
	1936-37	27,941	91	18	922	507	22	1,560	2,189	5.58
	1985-36	29,133	83	34	930	461	40	1,448	1,862	4.97
	5 years' average 1936-40	27,787	110	17	886	480	374	1,512	2,050	5.44
	1981-1985	29,731	80	75	726	446	61	1,388	1,651	4.67

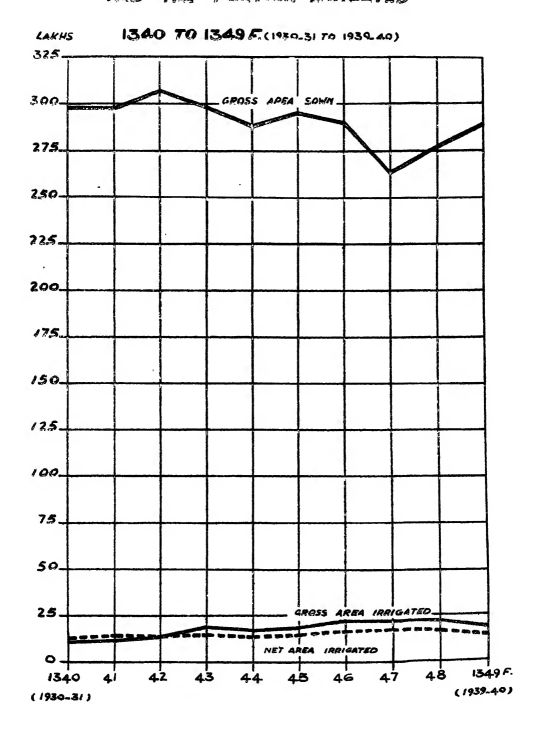
NO: 7.

# PROPORTION OF NET AREA IRRIGATED UNDER DIFFERENT SOURCES



NQ: 8.

# PROPORTION OF TOTAL GROSS AREA CULTIVATED AND THE PORTION IPRIGATED



No. 2-G.—GROSS AREA OF CROPS

No.	Districts		Rice	Wheat	Barley	Jawar	
1	2		3	4	5	6	
1	Atraf-i-Balda		23,819	2,654	828		
2	Warangal		1,25,138	84	82	• •	
3	Karimnagar		99,277	1,298			
4	Adilabad		45,395			••	
5	Nizamabad		1,12,870	8,416			
6	Medak		75,451	3,225	88		
7	Baghat		<b>4,362</b>	274	200	• •	
8	Mahbubnagar		75,440	1,225	10	• •	
9	Nalgonda		7,50,572	191	15		
	Telingana		7,12,324	12,367	1,223		
10	Aurangabad		1,128				
11	Bir		2,321				
12	Nander		4,175		173		
18	Parbhani		18,786		350	, ,	
14	Gulbarga		32,585		1,293	• •	
15	Osmanabad	• •	100	•••		• •	
		• •		•••	313	••	
16	Raichur	• •	12,648	••	3	• •	
17	Bidar	• •	15,229		355		
	Marathwara	• •	81,872		2,487	• •	
	Hyderabad State		F 04 700	70.00			
	1939-40 (1349 F.)	• •	7,94,196	12,367	3,710	• •	
	1938-39 (1348 F.)	• •	9,60,694	8,844	12,607		
	1937-88 (1347 F.) 1936-37 (1346 F.)	• •	10,28,078	10,105	18,881	49,53	
	1935-36 (1845 F.)		10,42,572 9,71,271	10,987 82,862	13,811 35,612	1,73,44	

19
IRRIGATED DISTRICTWAR IN 1989-40 (1849 F.)

Maize	Other cereal and pulses	Sugarcane	Other foodcrops	Cotton	Other non- foodcrops	Total gross area of Irrigated crop	Seri al No
7	8	9	10	11	12	18	1
2,157	1,198	739	46,301		9,339	87,035	1
8,339	62	45	27,291		78,843	2,39,884	2
54,289		252	25,307		55,275	2,35,698	3
3,808	15	342	11,625		29,926	91,111	4
3,358	2	13,217	24,686		3,424	1,60,978	5
5,908	97	1,438	12,364		81,558	1,30,124	6
42	132	23	10,923		664	16,620	7
1,218	688	3,381	41,604		61,423	1,85,019	8
1,684	34	66	26,252		18.945	1,97,759	9
80,803	2,228	19,503	2,26,383		2,89,392	13,44,223	
1,286		3,457	78,611		3,921	88,403	10
851		1,381	17,528		28.575	50,656	11
2,246		785	68,892		9,542	85,818	12
1,174		1,857	48,007		19,231	84,355	18
3,442	167	819	24,249		25,999	88,504	14
1,418		5,284	23,724	1	34,814	65,658	15
2,132	181	4,162	20,806		12,784	52,666	16
2,599	5	7,435	16,446		7,568	49,682	17
15,148	808	25,180	2,98,263		1,42,429	5,65,682	
95,951 64,684 48,768	2,531 1,678 7,138	44,688 81,488 29,610	5,24,646 4,90,288 4,61,647		4,31,821 5,98,118 5,36,467	19,09,905 21,68,391 21,85,172	
6,719 1,48,819	3,101 64,885	58,611 58,505	6,82,126 2,08,604	::	3,20,752 26,073	21,38,679 17,69,578	

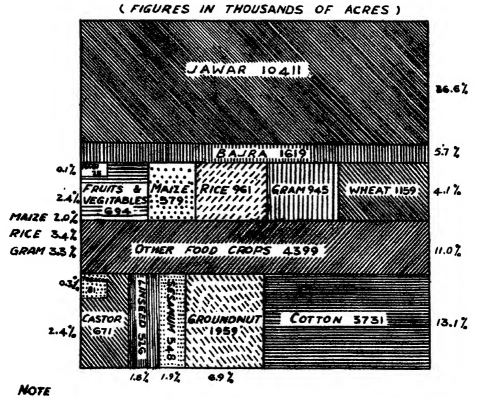
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No. 2-H.—AVERAGE NET AREA SOWN. 1935-86 to 1939-40 (1345-1349) (FIGURES IN THOUSAND ACRES).

Seri-	Districts		1935-86	1986-37	1987-38	1938-39	1989-40	5years'	average
No.			1845 F.	1846 F.	1847 F.	1848 F.	1849 F.	1981-85	1936-40
1	Atraf-i-Balda	••	1,052	965	785	646	791	1,142	848
2	Warangal		1,588	1,791	1,704	1,711	1,618	1,678	1,671
3	Karimnagar	٠.	1,606	1,530	1,412	1,562	1,514	1,577	1,525
4	Adilabad	٠.	1,258	1,386	1,232	1,847	1,399	1,336	1,824
5	Nizamabad	٠.	589	561	449	454	713	545	553
6	Medak	• •	580	599	529	566	693	687	583
7	Baghat		88	91	58	87	119	89	89
8	Mahbubnagar		1,808	1,612	1,448	1,586	1,449	1,918	1,570
9	Nalgonda		1,813	2,071	1,610	2,048	2,001	1,878	1,909
	Telingana	••	10,282	10,606	9,227	9,957	10,290	10,840	10,072
10	Aurangabad		2,887	2,700	2,811	2,700	2,601	2,612	2,730
11	Bir		1,950	1,752	1,655	1,729	1,964	1,850	1,810
12	Nander		1,726	1,793	1,798	1,660	1,914	1,725	1,778
13	Parbhani		2,455	2,286	2,858	2,489	2,443	2,475	2,395
14	Gulbarga		2,810	2,756	2,544	2,622	2,577	2,788	2,662
15	Osmanabad		2,126	1,912	1,822	1,804	1,828	2,029	1,898
16	Raichur		2,825	2,397	2,385	2,474	2,895	2,826	2,585
17	Bidar		2,122	1,789	1,826	1,669	1,921	2,158	1,856
	Marathwara		18,851	17,835	17,144	17,097	18,143	18,458	17,714
	Hyderabad State		29,183	27,941	26,871	27,054	28,438	29,098	27,786

# PROPORTION OF AREA UNDER VARIOUS CROPS IN 1349 F.(1939-40)

TOTAL AREA SOWN (GROSS) 28915 ACRES
AREA UNDER FOOD CROPS 19623 ACRES
AREA UNDER NON-FOOD CROPS 9292 ACRES



OTHER FOOD CROPS ARE MINOR FOOD GRAINS CONDIMENTS AND MISCELLANEOUS FOOD CROPS. OTHER NON\_FOOD CROPS ARE OIL\_SEEDS OTHER THAN ABOVE FIBRES, OTHER THAN COTTON, DYES, DRUGS, NORCOTICS & MISCELLANEOUS NON\_FOOD CROPS.

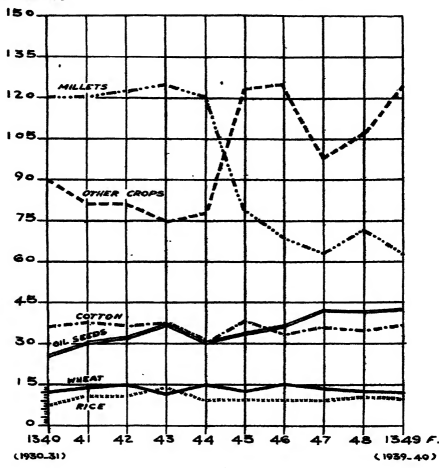
C. MAHMOOD

NO: 10.

### AREA UNDER DIFFERENT CROPS

1340 TO 1349 F. (1980\_31 70 1989\_40)





No. 2-J.—AREA IN EACH DISTRICT UNDER DIFFERENT  $ACCORDING\ TO\ AGRICULTURAL$ 

Seri- al No.	Crops			Atraf-i- Balda	Warangal	Karim- nagar
1	2			3	4	5
1	Food gro	iins.		34,180	188,845	106,630
2	Wheat			2,654	84	1,298
3	Barley	••		828	82	
	Jawar	••	• •	194,261	651,577	528,771
4		••	••	139,869	72,230	975
5	Bajra	••	• •			915
6	Ragi and Laci	nna	• •	11,977	623	
7	Maize	• •	• •	21,578	83,391	162,892
8	Gram	• •	••	41,008	17,895	24,187
9	Other foodgra	ins and puls	ses	114,916	168,285	202,476
	Oilseeds.	Total	• •	561,266	1,132,012	1,022,229
10	Linseed	• •	٠.	9,262	702	• •
11	Sesamum	• •		18,465	67,807	146,337
12	Rape and mus	stard		2,862	257	222
18	Groundnuts	• •		′24,818	213,941	67,574
14	Cocoanut	••				
15	Castor			38,852	53,016	29,354
16	Others			20,232	22,112	84,137
		Tutal		108,991	357,835	277,624
17	Sugar. Condiments			26,282	42,528	37,590
18	Sugar-cane	• •	•	789	45	252
19	Other sugars					
		Total		26,971	42,578	37,842

CROPS 1939—1940. (1849 F.) STATISTICS OF INDIA STATEMENT NO. (4)

Seri- al No.	 Nalgonda	Mahbub- nagar	Baghat	Medak	Nizam- abad	Adila- bad
1	11	10	9	8	7	6
1	150,572	83,091	4,414	76,116	115,294	70,870
2	191	1,225	274	3,225	3,416	10,188
3	15	10	200	88	• •	
4	467,971	469,859	43,482	254,981	271,316	550,407
5	332,212	88,928	1,502	366	117	1,627
6	343	6,878	1,824	974	22	146
7	16,838	12,177	421	59,077	88,581	38,084
8	15,691	36,200	1,075	26,686	12,370	27,595
9	283,364	268,481	28,879	150,089	146,311	205,099
	1,267,197	967,844	81,571	571,552	582,427	903,766
10	15	2,388	348	1,898	6,761	29,569
11	24,895	25,451	1,572	26,088	20,408	75,246
12	15	1,548	56	52	15	584
18	219,092	246,298	162	12,860	22,847	5,690
14	(				••	
15	337,261	125,271	8,585	25,906	2,224	6,225
16	14,245	14,274	2,132	4,063	10,087	11,458
	595,528	415,220	12,850	70,867	62,342	128,772
17	17,777	59,042	4,890	18,726	29,824	21,647
18	66	8,881	28	1,438	13,217	342
19						
	17,848	62,428	4,413	20,164	42,541	21,989

No. 2-J.—AREA IN EACH DISTRICT UNDER DIFFERENT ACCORDING TO AGRICULTURAL

Seri- al No.	Cr	ops		Aurang- abad	Bir	Nander
1	2		j	12	18	14
	Food gra	ins.				
1	Rice	• •		2,894	7,565	21.097
2	Wheat		• •	803,509	146,841	101,580
3	Barley	• •		• •	••	178
4	Jawar	• •		767,984	690,685	580,705
5	Bajra	• •		<b>'343.</b> 318	179,602	19,442
6	Ragi and Lach	na		• •	• •	
7	Maize	• •		12,857	8,510	22,456
8	Gram			67,193	97,542	92,809
9	Other food-gra	ins and pul	ses	168,241	99,516	155,154
1		Total		1,660,446	1,229,711	998,416
10	Oils Linseed	eeds.		98,378	94,170	88,968
11	Sesamum			50,402	5,955	13,257
12	Rape and mus	tard		1,020	1,058	2,384
13	Groundnut			96,720	128,603	85,889
14	Cocoanut					
15	Castor			5,901	1,460	11,797
16	Others			77,497	56,878	36,343
10		Total	•	829,918	282,619	122,456
. ~	Sug	ar.	•			<u> </u>
17	Condiments	• •	• •	84,741	24,368	75,801
18	Sugar-cane	• •		3,457	1,381	785
19	Other sugars	• •		• •	• •	
		Total		38,198	25,749	76,586

CROPS 1989-1940 (1849 F.)—(contd). STATISTICS OF INDIA STATEMENT NO. 4

Parbhani	Gulbarga	Osman- abad	Raichur	Bidar	Total for the Domi- nions	Seri al No.
15	16	17	18	19	20	1
32,479	40,174	23,407	14,682	89,756	960,816	1
281,448	77,965	124,865	121,187	30,044	1,158,944	2
350	1,298	818	3	355	8,710	3
771,978	1,392,663	767,505	1,088,509	930,979	10,410,588	4.
23,083	92,247	54,682	160,857	112,950	1,619,002	! ! 5
	1,675		1,312	46	25,820	6
11,738	34,421	14,176	21,318	25,986	579,496	7
83,724	92,668	87,727	128,910	97,077	944,857	8
275,315	257,128	128,108	338,003	198,644	3,182,954	9
1,480,115	1,990,229	1,200,283	1,869,731	1,435,837	18,893,954	
81,570	78,608	57,441	4,701	26,945	<i>5</i> 26,214	10
14,289	19,919	14,274	23,269	5,656	548,290	11
781	278	808		674	12,059	12
34,797	212,985	292,843	242,040	107,832	1,959,486	18
••	• •	••				14
1,987	5,305	2,871	10,674	4,304	670,998	11
44,924	44,924	81,478	58,541	42,746	546,808	1
169,717	857,019	449,715	334,225	188,157	4,263,345	-
88,091	50,881	30,548	20,306	50,954	627,946	1
1,857	819	5,284	4,162	7,435	44,683	1
••						1
84,948	51,700	85,882	24,468	58,389	672,629	

No. 2-J.—AREA IN EACH DISTRICT UNDER DIFFERENT

ACCORDING TO AGRICULTURAL

Serial No.	Crops		Atraf-i- Balda	Warangal	Karim- nagar
1	2		3	4	5
20	Fibres.		9,768	17,111	95,759
21	Jute (Sann)		901	720	1,518
22	Others as ambada		1,105	776	31
	Total		11,774	18,607	97,308
28	Dyeing and tanning material Indigo	als 	• •		
24	Others		• •		
	Total	• •	• •	• • •	• •
25	Drugs and Narcotics. Opium		• •	• •	• •
26	Coffee		••	• •	• •
27	Tea	• •	••	••	• •
28	Cinchona	• •	••	••	••
29	Indian hemp	٠.	••	••	
80	Tobacco	٠.	2,077	8,585	3,846
81	Others	• •	7	9	• •
	$oldsymbol{Total} oldsymbol{Miscellaneous}.$	$\cdot \cdot  $	2,084	8,594	3,846
32 33	Fedder mone		67,163	65,906	57,685
00	in alredia a neat anoma	$\cdot \cdot  $	43,801	47,291	45,807
34	(a) Food	$\cdot \cdot  $			• •
	(b) Non-food	$\cdot \cdot  $		8	• •
	Total	• •	110,464	118,200	102,992
35	Grand total	• •	821,550	1,672,821	1,541,886
36 37	Area sown more than once Net area sown during the	ľ	80,940	60,852	27,649
	year (1935-86)		790,610	1,612,469	1,514,187

CROPS 1989-1940 (1849 F.) (contd.). STATISTICS OF INDIA STATEMENT NO. 4

Adilabad	Nizam- abad	Medak	Baghat	Mahbub- nagar	Nalgonda	Seri al No.
6	7	8	9	10	11	1
267,722	10,971	1,598	26	4,450	20,689	20
2,190	124	157	515	4,111	683	21
1,582	227	918	198	352	560	22
271,494	21,322	2,663	739	8,918	21,982	
•	• •		• •	206		28
• •			• • •			24
••		••	• •	206	••	
			• •	• •		25
••	••		••	••		26
••	••		••	••	••	27
• •	••		••	••		28
• •	••				••	29
2,621	2,042	1,631	320	6,248	11,087	30
4	57	22	••	39	69	31
2,625	2,099	1,653	320	6,287	11,156	
38,279	24,915	22,827	12,250	2,381	71,674	3
51,625	44,686	32,364	12,923	41,634	46,252	33
• •	1	· · ·	40		• •	34
• •	• •				••	(a)
89,904	69,106	55,213	25,213	44,015	117,926	ĺ
1,418,550	770,332	721,590	125,106	1,498,908	2,081,577	3
19,175	57,084	28,505	6,879	52,805	30,807	3
1,899,375	713,298	698,085	118,727	1,446,603	2,000,770	3

NO. 2-J.—AREA IN EACH DISTRICT UNDER DIFFERENT ACCORDING TO AGRICULTURAL

	1		<del></del>	<del></del>
Seria No.		Aurang- abad	Bir	Nander
1	2	12	18	14
	77.17	1		
20	Fibres.	. 466,428	409,191	632,337
21	Jute (Sann)	. 3,617	683	6,577
22	Others as ambada .	. 4,868	8,549	11,649
	Total .	474,913	418,423	650,563
28	Dyeing and tanning material Indigo	8	• •	100
24	Others			••
	Total		••	100
25	Drugs and Narcotics. Opium			•••
26	Coffee			
27	Tea			
28	Cinchona	-		
29	Indian hemp			
30	Tobacco	2,141	1,081	7,976
31	Others	188	598	29
•	Total	2,279	1,674	8,005
32 33	Fodder crops Fruits and vegetables	4,470	4,207	19,621
	including root crops	118,611	17,528	68,892
34	(a) Food	• •		• •
!	(b) Non-food	••	••	8
	Total	123,081	21,785	88,521
85	Grand total	2,628,830	1,979,911	1,939,647
36 37	Area sown more than once Net area sown during the	27,506	16,488	25,232
	year (1935-36)	2,601,324	1,963,428	1,914,415

CROPS 1939-40 (1349 F.)—(concld). STATISTICS OF INDIA STATEMENT NO. 4

Parbhani	Gulbarga	Osman- abad	Raichur		Total for the Domi- nions	Seri al No.
15	16	17	18	19	20	1
710,340	167,004	93,987	636,839	186,695	3,730,910	20
8,863	4,404	1,201	1,204	10,633	47,594	21
8,969	5,065	28,766	5,989	3,476	83,075	22
727,672	176,471	128,954	644,032	200,804	3,861,579	\
			532	• •	829	2:3
				;		24
		• •	532		829	
• •		• •		• •		25
		• •	••	••		26
		• •			• •	, 27
• •		• •	••			28
• •		• •	••		• •	29
2,421	5,908	3,175	12,170	7,806	81,185	go
54	277	489	101	134	2,022	81
2,475	6,185	3,664	12,271	7,940	88,157	
9,225	9,118	4,266	7,540	24,676	446,203	32
48,007	14,249	28,724	20,806	16,446	693,646	38
					48	34
238					246	(a)
57,470	28,367	27,990	28,346	41,122	1,140,138	
2,472,397	2,604,971	1,841,488	2,918,596	1,982,249	28,915,809	33
28,987	27,595	13,625	18,345	11,505	482,429	36
2,448,410	2,577,476	1,827,818	2,895,251	1,920,744	28,432,880	37

30 No. 2-K.—TOTAL YIELD (IN TONS) OF

Seri- al No.	Crops			Atraf-i- Balda	Warangal	Karim- nagar
1		2		3	4	5
1	Rice			11,859	51,410	31,528
2	Wheat			242	8	118
3	Barley	• •		110	11	
4	Jawar	• •		30,524	117,547	67,468
5	Bajra	• •		7,336	4,519	65
6	Ragi and Lac	ehn <b>a</b>		••		• •
7	Maize	• •		3,691	14,738	24,604
8	Gram	• •		6,888	2,158	4,348
9	Other foodgra	ius and pu	lses			
		Total		60,150	190,391	128,131
10	Linseed	• •		698	61	
11	Sesamuni	• •		667	5,021	7,925
12	Rape and mu	stard		151	16	14
18	Groundnut	••		7,033	82,994	17,752
14	Cocoanut	••				
15	Castor	••	••	2,859	4,997	1,708
16	Others	••		876	551	984
1	!	Total		12,279	93,640	28,383
17	Condiments	• •			• •	• •
18	Sugar-cane	••	••	1,853	67	343
19	Other sugars					• •
;		Total		1,853	67	343

31 VARIOUS CROPS FOR THE YEAR 1989-40 (1849 FASLI).

Se a No	Nalgonda	Mahbub- nagar	Baghat	Medak	Nizam- abad	Adila- bad
	11	10	9	8	7	<b>6</b> .
	69,489	81,996	1,505	25,405	44,635	21,917
	16	103	9	271	273	1,364
	2	1	41	15	• •	
	78,759	72,759	6,068	<b>39,823</b>	48,929	98,499
	21,228	6,425	85	35	4.	87
		••			• •	
	8,281	2,992	241	9,806	6,054	6,451
	2,359	6,183	190	4,091	2,745	3,939
		• •				• •
	175,084	120,459	8,189	78,946	102,640	132,257
1	1	142	26	103	536	2,560
1	1,227	1,437	54	1,357	974	6,477
1	1	84	3	3	1	36
1	69,983	87,146	28	3,130	6,858	1,654
1	• •				••	••
1	24,679	11,015	574	1,564	156	541
1	1,180	786	178	99	988	205
-	97,021	100,610	853	6,256	9,458	11,473
1	• •				• •	• •
1	94	4,427	20	2,567	32,814	464
1	••					••
-	94	4,427	20	2,567	32,814	464

32 No. 2-K.—TOTAL YIELD (IN TONS) OF

Seri- al No.	•			Aurang- abad	Bir	Nander
4	2			12	18	14
1	Rice			644	1.136	6,768
2	Wheet			88,509	22,148	12,633
3	Barley			• •		26
4	Jawar			148,614	112,686	106,545
5	Bajra			18,331	13,283	1,047
ß	Ragi and Lach	ına		• • • •	• •	• •
7	Maize	• •		2,279	1,346	3,527
8	Gram			12,294	12,818	12,848
9	Other food-gra	ins and p	ulses	!		• •
		Total		220,671	163,867	142,884
10	Linseed			11,891	8,031	2,509
11	Sesamun	••	• • ;	5,257	374	750
12	Rape and mus	stard	1	51	52	67
18	Groundnut		• •	27,361	21,397	14,736
14	Cocoanut	• •				• •
15	Castor	• •	• •	330	82	752
16	Others	••		2,117	604	411
		Total		47,007	30,540	19,225
17	Condiments					• •
18	Sugar-cane			5,648	2,879	1,586
19	Other sugars	••	• •	••		
	İ	Total	••;	5,648	2,379	1,586

33
VARIOUS CROPS FOR THE YEAR 1989-40 (1349 FASLI).—(contd.)

Parbhani	Gulbarga	Osman- abad	Raichur	Bidar	Total for the Domi- nions	Seri al No.
15	16	17	18	19	20	1
6,411	8,274	4,440	3,854	8,855	328,621	1
29,243	7,85G	15,778	11,582	2,509	142,222	2
54	205	38		64	· 567	3
150,464	214,406	118,842	161,040	132,490	1,705,413	4
1,549	6,036	2,619	11,874	16,641	111,164	5
						6
2,077	5,199	2,177	3,009	5,218	96,140	7
18,785	15,985	12,146	19,920	16,344	148.536	8
		• •			• •	9
203,583	257,461	156,040	210,779	181,681	2,582,663	
8,232	7,314	5,120	445	2,989	50,658	10
1,044	1,671	1,888	1,450	347	37,920	11
87	18	81		38	653	12
9,723	68,985	68, <del>6</del> 04	100,480	25,254	603,068	13
		••			)	14
122	281	154	567	247	50,628	15
569	856	5,569	1,388	2,394	19.695	16
19,727	74,125	76,416	104,330	31,269	762,612	
					g 4	17
2,734	1,175	7,820	6,611	21,425	91,472	18
• •					• •	19
2,784	1,175	7,320	6,611	21,425	91,472	

34  $_{\dagger}$ No. 2-K.—TOTALYIELD (IN TONS) OF VARIOUS

Srl. No.	C'rops		Atraf-i- Balda	Warangal	Karim- nagar	
1	2		3	4	5	
20	Cotton		864	2,640	10,49	
21	Jute (Sann)		• •		• •	
22	Others as ambada		• •		• •	
	Total	[	884	2,640	10,49	
28	Indigo					
24	Others				• •	
	Total		• •	••		
25	Opium		• •	• •	••	
26	Coffee		• •		• •	
27	Tea		• •		• •	
28	Cinchona		• •		• •	
29	Indian hemp		• •		• •	
80	Tobacco		486	3,660	94	
81	Others		• •			
	Total		486	3,660	94	
82	Fodder crops		•••		• •	
33	Fruits and vegetables including root crops		• •		• •	
34	(a) Food		• •	••	• •	
	(b) Non-food		• •	••		
85	Grand total		75,632	29,898	168,29	
36 37	Area sown more than one Net area sown during	e	••	• •	• •	
	the year (1935-36)	••	••	••	• •	

35
CROPS FOR THE YEAR 1989-40 (1349 FASLI).—(contd.)

Adila- bad	Nizam- abad	Medak	Baghat	Mahbub- nagar	Nalgonda	Serial No.
6	6 7		9	10	11	1
52,408	1,348	129	2	558	2.869	20
• •	••	• •	••	• •		21
• •	••	• •		••		22
52,408	1,848	129	2	558	2,869	
	••				••	28
• •	••			• •	••	24
• •	• •			• •	• •	
• •	• •	••		• •		25
••	• •	• •	• •	• •	••	26
	·.	• •	••	• •	• •	27
	• •	••	••	••	••	28
	••	••	<b></b>	• •	••	29
636	513	407	69	1,598	2,765	80
	••	••	••			81
636	518	407	69	1,598	2,765	
				• •	• •	32
	• •		• • •	• •	••	33
	• •				••	84
••				• •		35
197,288	146,778	88,805	9,083	227,652	277,833	
			• •			36
	¥	• •	••	• •	• •	37

**36** 

## No. 2-K.—TOTAL YIELD (IN TONS) OF VARIOUS

Srl. No.	Crops	Crops Aurang- abad			Nunder	
L	2		12	13	1.4	
20	Cotton		80,549	56,984	118.562	
21	Jute (Sann)		••			
22	Others as ambada	٠.	••			
	Total		80,549	56,984	118,562	
28	Indigo				• 4	
24	Others	• •	••			
	Total					
25	Opium				* *	
26	Coffee		••			
27	Tea	• •			• •	
28	Cinchona	٠.				
29	Indian hemp					
80	Tobacco	٠.	572	280	2,650	
31	Others		••	• •		
	Total		572	280	2,650	
32	Fodder crops					
33	Fruits and vegetables including root crops	•				
34	(a) Food				• •	
	(b) Non-food		••			
35	Grand total		854,442	253,500	284,857	
36 37	Area sown more than one	e			• •	
37	Net area sown during the year (1985-36)		••		••	

CROPS FOR THE YEAR 1989-40 (1349 FASLI).—(concid.)

Parbhani	Gulbarga	Osman- abad	Raichur	Bidar	Total for the Domi- nions	Ser al No	
15	16	17	18	19	20	1	
117,503	21,334	14,331	72,668	29,192	582,483	20	
• •			• •		• •	21	
••	••		••	• •	• •	22	
117,508	21,384	14,381	72,668	29,192	582.433		
		• •		••		28	
• •					••	2.	
• •		• •					
	••					23	
• •			• • •			26	
• •						27	
• •			• •	• •		28	
• •						2	
528	1,787	889	2.816	1.566	22,090	3	
						3	
528	1,737	889	2,846	1,566	22,090		
• •						3	
• •	,			• • •		3	
		7				3	
• •						3	
344,070	355,832	254,996	397,284	265,133	3.991,270		
• •							
• •		• •	j				

No. 2-L. ESTIMATED MONEY VALUE

:			Quantit thous	y of pro ands of	Market rates per unit (January)				
Serial No.	Crops	1989- 40 1849 F.	1938- 39 1348 F.	1937- 38 1347 F.	1936- 37 1846 F.	1935- 36 1345 F.	1989-40 1849 F.	1938-39 1348 F.	1987-88 1847 F
1	2	3	4	5	6	7	8	9	10
1	Rice	. 262	348	368	418	336	18–12	16-10	16-14
2	Wheat	. 133	172	200	200	140	19- 6	16-8	19-14
3				- ::-	_ ::_		-:-		
4		. 1,225	1,309	1,309	1,571	1,100	12-4	10 -4	8-15
5		. 115	107	124	127	133	11-15	9- 2	9 9
6		1 ::-	104	108	iio	114		6.40	
7		. 105					10- 9	8-13	9- 2
8		. 198	195	198	200	207	17-11	16- 3	15- 1
9	Other foodgrains and	1	l	١		l	1	į	1
10	pulses				•••				• • •
10		. 2,037	2,236	2,307	2,626	2,029	l	]	1
11	+	40	40	41	44	33	6- 0	4-6	5- 1
12	1 2	. 29	29	40	41	35	19- 2	16-0	17-12
13							1	10.0	
14		. 493	537	476	816	287	15-8	10-8	11-12
15		. 80	45	40	66	57	5-10	4-4	4- 6
16	1 11 1	. 16	22	24	18	18			1 `
17	Total oilseeds	. 608	673	623	485	431			l
18	CIL 1111								
19	Other condiments and	1	1						
00	spices Sugarcane (Gur)	75	64	60	129	99	8- 7	8-8	1 3.40
20 21	1 0 0 1 1 1	200	505	570	499	569	24-12	18-12	4-12 19-12
22			303	310	488	309			
23	0.1	: ::	::		::	1 ::	1 ::	1 ::	::
24	PRS 4 3		::	::	::	::	::	1	1
25		] ::	::	::	1 ::		::	::	.:
26	m , "	. 14	15	17	17	16	16- 2	15- 5	16- 2
27	77 11						1	1	
28	Fruits and vegetables							1	1 ::
29	Misc. foodcrops, .								
80	Misc. non-foodcrops .								
•	Total		·.	••	••		••		••
	Grand Total , .							1	

NOTE.—Prices of subsidiary produce not included.

39

#### OF MAIN CROPS GROWN IN THE DOMINIONS.

in Isfandar in Rs. Ans.				Tot	Total value of produce in lakhs of Rupees					
1986-37 1 <b>34</b> 6 F.	1985-36 1845 F.	Unit		1939- 40 1349 F.	1938 39 1348 F.	38	37	1935- 36 1845 F.	average 1936-40 1345-49 F.	1 2
11	5-13   15-7   Palla of 120 seers.		14	15	16	17	18	19	] ]	
15-18 16-13					540 255	580 371	617		536 269	1 2
9- 3 9- 11	8- 2 8-11	do do	do do	1,401 131	1,251 98	110	1,317	108	1,181 112	5 4 5
8- 9 14- 1	8- 9 10-10	do do	do do	104 161	85 288	92 279	88 261	91 205	92 239	7
••		ф	do	••	••		••		••	9
4-10 19- 9	4- 7 20- 2	Mds. of 40 sec Palla of 120 se		2,496 74 28	2,518 49 44	2,524 58 67	2,741 56 75	1,874 42 66	2,432 56 55	10 11 12
18- 0 4-10	16- 8 3- 9	do Md.=40 seers	do	472 131	526 54	523 49	532 85	442 57	209 75	13 14 15 16
	••			699	673	697	749	607	745	17 18 19
4- 8 20-11	6-11 19-13	Md. =40 seem	do ,	177 622	147 468	164 563	156 516	201 569	169 547	20 21 22
	••			799	715	727	672	765	736	28 24 25
16- 4	15-14	do	do	65	64	75	85	76	73	26 27 28
::	::			::	••	::	::	::		29 30
	••				••	••				
••	••			4,060	3,970	4,028	4,247	3,321	3,924	

Note-prices of subsdiary produce not included.

40
No. 2-M.—PERCENTAGE AREA OF DIFFERENT CROPS FOR THE

Scri- al No.	Districts	Rice	Wheat	Barley	Jawar	Bajra	Ragi & Lach- na	Maize	Gram
1	2	3	4	5	6	7	8	9	10
1	Atraf-i-Balda	0.11	0.02	0.01	0.51	0.50	0.14	0.08	0.22
2	Warangal	0.65			1.74	0.49	0.02	0.51	0.11
::	Katimnagar	0.62			1.58	0.01	0.01	0.55	0.17
4	Adilabad	. 0.25	0.05		1.71	0.07		0.13	0.12
5	Nizamabad .	. 0.48	0.01		0.56		0.01	0.14	0.03
6	Medak .	. 0.34	0.01		0.60	0.07	0.01	0.16	0.14
7	Baghat .	. 0.02			0.08	0.01	0.01	0.01	0.01
8	Mahbubnagar .	. 0.27	0.01	0.01	1.58	0.61	0.19	0.04	0.19
9	Nalgonda .	. 0.47		• •	1.36	1.28	0.02	0.06	0.09
10	Aurangabad .	. 0.01	1.21		2.86	1.18		0.05	0.48
11	Bir	. 0.03	0.50	0.01	2.09	0.53	••	0.03	0.30
12	Nander .	. 0.11	0.55		1.89	0.11	••	0.08	0.33
13	Parbhani .	. 0.08	0.80		2.65	0.16		0.08	0.38
14	Gulbarga .	. 0.10	0.37	0.01	4.54	0.68	0.05	0.09	0.44
15	Osmanabad .	. 0.08	0.50		3.00	0.27		0.05	0.45
16	Raichur .	. 0.05	0.35		3.40	0.65	0.05	0.08	0.41
17	Bidar	0.11	0.18	0.01	2.59	0.59	0.01	0.11	0.38
	Hyderabad State	3.80	4.51	0.06	82.67	7.24	0.51	2.28	4.21

4iTOTAL CULTIVATED AREA DURING THE QUINQUENNIUM.

Other food- grains& pulses	Total food grains	Lin- seed	Sesa- mum	Rape & must- ard	Gro- und nut	Castor	Other oilseeds	Total oilseeds	Seri- al No.
11	12	13	14	15	16	17	18	19	1
0.44	2.02	0.08	0.05		0.06	0.13	0.05	0.32	1
0.67	4.19		<b>0.24</b>		0.53	0.22	0.12	1.12	2
0.67	3.57	٠.	0.64		0.11	0.16	0.13	1.03	3
0.57	2.91	0.10	0.24		0.03	0.03	0.04	0.43	4
0.35	1.58	0.03	0.08		0.08	0.01	0.02	0.17	5
0.33	1.66	0.01	0.06		0.03	0.09	0.01	0.21	6
0.07	0.20					0.02	0.01	0.04	7
0.86	3.75		0.08		0.70	0.57	0.04	1.39	8
0.77	4.05		0.09		0.48	1.38	0.02	1.92	9
0.40	6.15	0.30	0.09	0.01	0.26	0.04	0.37	1.05	10
0.57	4.05	0.31	0.03	0.01	0.32	0.01	0.22	0.89	11
0.51	3.58	0.13	0.04	0.01	0.07	0.04	0.11	0.40	12
0.92	5.08	0.22	0.03		0.08	0.01	0.13	0.46	13
0.77	7.06	0.26	0.10		0.64	0.02	0.39	1.41	14
0.41	4.78	0.19	0.03	0.01	0.74	0.01	0.33	1.31	15
1.05	6.07	0.01	0.07		0.61	0.05	0.16	0.90	16
0.71	4.63	0.14	0.08	0.01	0.87	0.01	0.16	0.78	17
10.05	65.34	1.72	1.92	0.05	5.08	2.78	2.33	18.88	-

42
No.2-M.—PERCENTAGE AREA OF DIFFERENT CROPS OF THE

Seri- al No.	Districts	Condi- ments	Sugar- cane	Other condiments & spices	Total of col. 20 to 22		Jute (Saun)	Other as am bada	- Fibre
1	2	20	21	22	23	24	25	26	27
·	Atraf-i-Balda	0.15		1	0.15	0.05	0.01	· · ·	0.06
2	Warangal	0.16			0.16	0.06	0.02	• •	0.08
3	Karimnagar	0.15			0.15	0.24	0.03	• •	0.27
4	Adilabad	0.09			0.09	1.00	0.01	••	1.01
5	Nizamabad	0.11	0.08		0.14	0.05		• •	0.05
6	Medak	0.09	0.01		0.10	0.01	••		0.01
7	Baghat	0.01		١٠	0.01		••		
8	Mahbubnagar	0.25			0.25	0.03	0.01		0.04
9	Nalgonda	0.08			0.08	0.08			0.09
10	Aurangabad	0.12	0.01		0.13	2.09	0.02	0.01	2.13
11	Bir	0.11	0.01		0.12	1.17	0.01	0.01	1.19
12	Nander	0.09	••		0.09	1.88	0.02	0.03	1.92
18	Parbhani	0.28	0.01		0.24	2.50	0.08	0.02	2.54
14	Gulbarga	0.22			0.22	0.56	0.01	0.01	0.58
15	Osmanabad	0.07	0.02		0.09	0.88	0.01	0.04	0.37
16	Raichur	0.11	0.01	••	0.12	1.78	0.01	0.01	1.79
17	Bidar	0.17	0.04		0.21	0.74	0.03	0.01	0.78
	Hyderabad State	2.29	0.16		2.45	12.57	0.21	0.15	12.98

48
TOTAL CULTIVATED AREA DURING THE QUINQUENNIUM. (concld).

						_			
To- bac- co	Fod- der crops	Fruits and vege-tables including root crops	Misc. food crops	Misc non- food ero- ps		Grand Total of area culti- vated	Area sown more than once	sown during	
28	29	30	31	32	33	34	35	36	1
0.01	0.33	0.15	0.17	0.03	0.53	3.09	0.10	2.99	1
0.08	0.34	0.17	0.01	0.01	0.50	6.09	0.19	5.90	2
0.01	0.33	0.15	0.02	0.01	0.50	5.53	0.15	5.38	3
0.01	0.16	0.13	0.01	0.01	0.38	4.75	0.07	4.67	4
• •	0.08	0.09	0.01	0.01	0.19	2.14	0.19	1.95	5
0.01	0.08	0.10	0.01	0.01	0.19	2.17	0.11	2.06	6
	0.03	0.04	0.01		0.09	0.33	0.02	0.31	7
0.01	0.08	0.14,	0.01	0.01	0.24	5.70	0.15	5.54	8
0.03	0.56	0.12	0.01		0.70	6.80	0.14	6.74	9
0.01	0.04	0.22	0.01	• •	0.29	9.76	0.13	9.64	10
0.01	0.06	0.11	0.01	0.01	0.20	6.47	0.08	6.39	11
0.02	0.12	0.12	0.03	0.01	0.28	6.38	0.10	6.28	12
0.01	0.06	0.16	0.01	0.01	0.24	8.58	0.13	8.45	13
0.02	0.06	0.08	0.03	0.01	0.19	9.48	0.09	9.39	14
0.01	0.04	0.13	0.08	0.01	0.21	6.77	0.07	6.70	15
0.03	0.09	0.14	0.08	0.01	0.29	9.21	0.08	9.18	16
0.04	0.15	0.09	0.01	0.01	0.26	6.65	0.09	6.55	17
0.26	2.60	2.17	0.28	0.13	. 5.18	100.0	1.90	98.10	

No.-3A.-A Short Note on rice or Paddy (Oryza Sativa).

Hindustani. Dhan (Paddy i.e., grain with husk). Chawal, (Rie, i.e., cargin without husk), Paral (Straw).

Marathi.—Bhat (Paddy), Tandul (Rice,) Pendha (Straw).

Telug....Wadlu (Paddy), Biyam (Rice), Varigaddi (Straw).

Kanarese.—Bhatta (Paddy), Akki (Rice), Bhatted, (Straw).

In 1939-40  $\frac{\text{area} = 861,916 \text{ acres}}{\text{outturn} = 328,621 \text{ tons.}}$  or 837 lbs. per acre

when the crop was 71 per cent. of the normal.

Hyderabad has 1.6 per cent. of the rice acreage of the whole of India and amongst rice growing Provinces it ranks 11th in India. With regards to irrigated crop of rice Hyderabad State stands sixth amongst Indian Provinces and States and it has 76 per cent. of the total irrigated area of the State. Rice which stands 6th among all the crops grown in Hyderabad State has 3.8 per cent. of total cultivated area and is chiefly confined to the Telingana and the better rainfall area of the State (84 per cent. of acreage in Telingana).

In the Warangal, Karimnagar and Nalgonda districts, rice is generally transplanted and in Nizamabad, Medak and Marathwara broadcast sowing of seeds or sprouts is also practised. In very rare cases rice is sown with a drill. In Medak for tabi rice especially seedlings for transplanted rice are grown in a specially prepared seedbed and manured with ordinary farm yard manure. The estimated area of transplanted rice is 20 per cent. of the Telingana rice area. Abi, the autumn or monsoon rice is sown in the end of June and ripens in November and December. The tabi or summer rice is sown in December watered from time to time and ripens in March and April. The proportion between abi and tabi is 4.5 to 1. Harvesting of crop takes a month, so rice comes in the market from January to May.

Rice freely responds to manuring. For successful rice cultivation a good and constant supply of water is

RICE

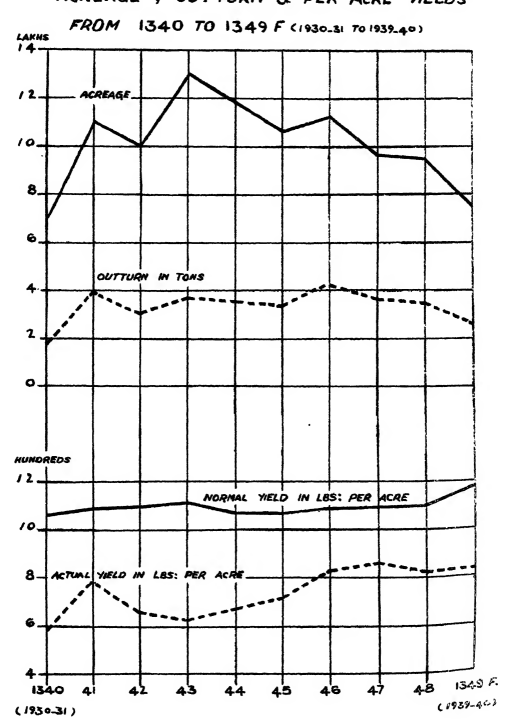
PROPORTIONATE DISTRIBUTION IN INDIA & HYDERABAD

1349 F.(1939-40)

RICE PRODUCTION IN INDIA RICE PRODUCTION IN HYDERABAD
73,199
961

FIGURES IN THOUSANDS OF ACRES 5352 WARANGAL BENGAL KARIMNAGAR ORISSA 5023 12,295 MADRAS DILABAD 9884 9579 LAKHS QF MAUNOS 12 24 48 72 84 0 36 60 PRODUCTION EXPORT IMPORT

RICE
ACREAGE, OUTTURN & PER ACRE YIELDS



essential. This can be best secured by having level plots with proper embankments. This levelling is brought about by a very skilful and elaborate process of terracing according to the contour of the land. This prevents scouring and enables the small plots to hold evenly fair depths of water all over the field. Rice requires half an inch of rainfall daily for 90 days or 45 inches of water altogether. Rice prefers a damp climate. Crop is seldom successful where the mean temperature during the four months of growing season is less than 75° F.

There are many varieties of rice. Some are early, ripening in from 90 to 120 days or 3 to 4 months and some are late, ripening in from 120 to 180 days or  $4\frac{1}{2}$  to 6 months. Early varieties give generally a coarser grain and occupy uplands which are not capable of retaining very much water. Late varieties generally finer grain and usually occupy the low-lying well manured fields.

Trade names of the various types of rice of commercial importance in the Dominions are:—

٠.	Quality	Trade Names	Abi(A) or Tabi (T)	(E) or	Districts
1.	Fine	(a) Pichori	A	L	Medak, Nizamabad, Atraf-i-Balda.
		(b) Ambarbu	A	L	Medak and Bidar.
2.	Medium	(a) Kashi Pichori or Nanakram	A	L	Medak and Nizamabad Atraf-i-Bolda and other places.
		(b) Khichdi or No. 24 or Khichdi Sambhal or Sambhal (of	A	L	Atraf-i-Baida. Warangal.
		Jangaon) or Khichdi Sannal	A A	L	Nalgonda. Warangal
		(c) Chitmuttial	A	L	Medium small grains giving good flavour but grown not on a large scale in Nirmal scale.

Quality	Trade Names	Abi (A) or Tabi (T)	Early (E) or Late (L)	Districts
	(d) Pala Sannal	A	E	Warangal & Karim- nagar.
	(e) Pocha Sannal or Bareek	A	E .	Nizamabad & Karim- nagar
S. Coarse	(a) Nizam Gaod	A	L&E	Mahbubnagar, Nizam- abad, Karimnagar and Atraf-i-Balda.
	(b) Teksannal	A	L & E	Medak, Mahbubnagar and Atraf-i-Balda.
	(c) Mota	A.T.	E	Warangal.
	(d) Konamani	A.T.	E	Warangal, Atraf-i- Balda & Khanmam.
	(e) Ramsagar	A.T.	E	Warangal, Atraf-i- Balda & Khammam.
	(f) Daka Gudal or Arkati.	А.Т.	E	Nizamabad.
	(g) Kusma	A.T.	E	Warangal, Khammam and Hyderabad.
	(h) Masral	A.T.	E	All over.
4. Very Carse	(a) Gaorani or Kaladhan.	A.T.	E	Marathwara (usually dry rice).
	(b) Gutkal	A.T.	E	Medak and Nalgonda.
	(c) Garkal	A.T.	E	Nizamabad.
	(d) Deshi Mota	A.T.	E	Hyderabad.

(Statement).

The quantitative distribution of various qualities of rice in different districts of H.E.H. the Nizam's Dominions is shown below:—

#### (Figures in tons).

Sl.		Average production	CLASSIFICATION OF RICE						
No.	Districts	of the 5 years*	Fine Medium		Coarse	Very coarse			
1	2	3	4	5	6	7			
1	Atraf-i-Balda	10,800		2,400	6,200	2,200			
2	Medak	20,400	5,000	6.200	7,200	2,100			
3	Mahbubnagar	25,100		6,000	15,000	4,100			
4	Nalgonda	40,500	• •	16,600	19,000	5,000			
5	Nizamabad	49,900	2,000	20,500	21,500	6,000			
6	Warangal .	58,900	• •	29,200	23,800	5,300			
7	Adilabad .	15,600	••	4,500	8,200	3,000			
8	Karimnagar .	58,800	••	29,500	22,100	7,300			
9	Aurangabad .	500			300	200			
10	Bir .	2,900	• •		1,500	1,500			
11	Parbhani .	. 3,700	• •		2,000	1,800			
12	Nander .	. 7,900	••		4,000	3,900			
13	Gulbarga .	6,900			4,500	2,500			
14	Raichur .	. 2,600		1	1,500	1,100			
15	Osmanabad .	4,000			2,060	2,000			
16	Bidar .	. 7,100			8,609	3,500			
	Dominion total	3,15,800	7,000	1.14,900	1,42,400	51,500			
	Percentages .	. 100	2.2	36.3	46.0	15.5			

<sup>\*</sup> Ending 1985

Rice is not a bread grain for bread making. As a food crop rice is not equal either to jawar or bajra, as the grain is starchy and some what deficient in fat proteids. These deficiencies give it however excellent keeping quality in hot, humid climate. As a fodder crop also it is far inferior to jawar both in the quantity and quality of the straw which it yields and as a result the cattle in districts devoted to rice growing are usually very inferior.

The seed rate of rice is 100 lbs. of paddy per acre.

The average outturn of rice per acre comes to about 1,000 lbs. of grain and 1,600 lbs. of straw which means a proportion of grain to straw of about 1 to 1.6.

If grown as dry crop the outturn of rice per acre is 800 lbs.

15 women are required to reap an acre of paddy in one day. The wage given is  $2\frac{1}{2}$  seers of paddy per women which for 15 women comes to Rs. 1-14-0 per acre. 16 bullocks are required to thresh one acre of paddy produce in one day and four to six labourers are required to look after the threshing. Labour gets 3 seers of paddy a day.

Winnowing is done by 4 to 5 labourers for one acre produce in one day. The average cost of reaping threshing winnowing comes to Rs. 2-14-0 per acre, i.e., 10 per cent. of the value of the grain.

From 100 lbs. of paddy the following will be the products:

Rice	• •	• •	60	lbs.
Husk	• •		24	$\mathbf{do}$
Broken 1	rice	• •	6	$\mathbf{do}$
Bran	• •	• •	7	$\mathbf{do}$
Chaff an	• •	3	$\mathbf{do}$	
×	Total	-	100	lbs.

The district war percentage of the area grown under rice in Hyderabad State and the serial order according to its importance and the percentage of net area cropped in the district is.

Srl. No.	Districts	P.C.	Order	P.C. of net crop- ed area	Srl. No.	Districts	P.C.	Order	P.C. of nct crop- ed area
1	Atraf-i- Balda.	3	9	3	9	Auranga- bad.	0.1	16	0.07
2	Warangal	18	2	11	10	Bir	1	15	0.60
3	Karimnagar	19	1	12	11	Nander	2	12	1.00
4	Adilabad	6	7	5	12	Parbhani	1	18	0.70
5	Medak	7	6	10	13	Gulbarga	3	8	1.00
6	Nizamabad	13	3	26	14	Osmanabad	2	11	1.00
7	Mahbubnagar	9	5	5	15	Raichur	1	14	0.50
8	Nalgonda	13	4	7	16	Bidar	2	10	1.00

The estimated daily consumption of rice in Hyderabad and Secunderabad alone is 3,000 pallas (of 240 lbs. each). Rice consumed in Hyderabad per head of population per year is 57.8 lbs.

The import and export of rice in 1939-40 of Hyderabad State shows the possibilities of expansion of its acreage in the State and it is as follows:—

Import		Quantity in tons	Value in Rs.
Import	• •	101,072	1,05,95,000
Export	• •	1,107	72,000

The percentage of import into Hyderabad State from the Indian Provinces are Madras 69.8, Bombay 26.6, Punjab 2, C.P. 1.4, U.P. 0.2. Khichdi variety is largely imported from Madras and Kusma variety of Bezwada is imported into Gulbarga for the manufacture of Murmura (Parched rice). The imported (a) fine rices are yellow coloured Amritsar, Dharadum No. 1. Basmati or Daharadum No. 2.

- (b) Medium rices are No. 24. Dilli Bhogal, Maharaj Bhogal or zeera Sannal.
- (c) Coarse rices are Ramsagar and Konamani.

  The Chief markets in Hyderabad State are:
- (a) for paddy—Warangal, Peddapalli, Jangaon, Bhongir, and Khamam:
- (b) for rice—Nizamabad, Sadasivpet, Jogipet, Mahbubnagar, Hyderabad and Secunderabad.

#### No. 8-B. RICE ACREAGE.

(FIGURES IN THOUSANDS).

Sì.	Districts		1985-86					5 years'	average
No.			1845 F.	1346 F.	1347 F.	1348 F.	1349 F.	1931-35	1936-40
1.	2		8	4	5	6	7	8	9
1	Atraf-i-Balda		39	34	25	26	34	35	31
2	Warangal	••	153	179	168	240	138	83	176
8	Karimnagar		193	226	199	160	107	186	177
4	Adilabad		74	74	69	75	71	62	78
5	Nizamabad	••	150	160	122	117	115	71	138
. 6	Medak		82	133	70	105	76	140	98
7	Baghat			7	6	5	4	• •	4
8	Mahbubnagar		89	76	50	73	83	96	74
9	Nalgonda		107	112	122	188	151	187	126
	Telingana	••	887	1,001	831	989	779	910	887
10	Aurangabad	••	12	2	3	3	2	2	4
11	Bir		14	2	5	7	8	12	7
12	Nander		24	23	22	28	21	23	22
18	Parbhani		21	22	23	18	33	17	23
14	Gulbarga		48	15	15	81	40	82	30
15	Osmanabad		25	20	25	24	23	21	28
16	Raichur		16	18	12	21	15	13	15
17	Bidar	••	27	87	26	29	40	25	3 <b>2</b>
	Marathwara		177	134	131	156	182	145	156
	Hyderabad State		1,064	1,135	962	1,095	961	1,055	1,043
	All-India		81,841	72,295	72,568	72,943	73,199	88,206	74,569
	P.C. of Hyderabad to India	•••	1.30	1.57	1.33	1.51	1.81	0.88	1.40
	Position of Hydera among Indian Provinces		11	11	11	11	11	9	11

52
No. 3-C.--RICE (CLEANED) OUTTURN (IN TONS).

(FIGURES IN THOUSANDS).

31.	Districts	-	1985-86	1986-87	1937-88		1989-40	5 years'	
lo.	Districts		1845 F.	1346 F.	1347 F.	1348 F.	1849 F.	1981-85	1986-40
1	2		8	4	5	6	7	8	9
1	Atraf-i-Balda		12	9	. 7	9	11	11	`10
2	Warangal		41	63	54	113	51	58	65
8	Karimnagar		75	97	. 90	54	82	59	69
4	Adilabad		19	27	26	19	22	16	23
5	Nizamabad		42	62	51	40	45	50	48
6	Medak	••	32	51	25	38	25	22	34
7	Baghat			2	2	2	2		
8	Mahbubnagar		26	25	18	85	32	25	2
9	Nalgonda		40	43	55	64	70	41	5
	Telingana		290	379	328	874	290	340	33
10	Aurangabad		1	1	1	1	1		
11	Bir		4		2	2	1	3	
12	Nander		8	9	9	8	7	8	
13	Parbhani		5	7	8	5	6	4	
14	Gulbarga		18	5	4	10	8	7	
15	Osmanabad		5	2	6	5	5	4	
16	Raichur		3	3	2	7	3	3	
17	Bidar		7	12	9	9	8	7	
	Marathwara		46	89	40	47	39	36	
	Hyderabad State		336	418	368	421	329	318	3'
	All-India		28,213	27,828	26,702	23,818	25,364	81,492	5,88
	P.C. of Hyderabad to India		1.4	1.50	1.87	1.76	1.29	1.01	1.
	Position of Hyderak among Indian Pre- vinces	)ac	. 11	11	. 11	11	11	9	

7

53 No. 3-D.—YIELD PER ACRE OF RICE (CLEANED) IN LBS.

Srl.	Districts	1935-36	1936-37	1987-38	1938-39	1939-40	5 years	average
No.	Districts	1345 F.	1346 F.	1347 F.	1348 F.	1349 F.	1931-35	1936-40
1	2	3	4	5	6	7	8	9
1	Atraf-i-Balda	675	582	667	809	665	675	680
2°	Warangal	634	787	720	898	832	713	774
3	Karimnagar	870	966	1,014	754	662	691	853
4	Adilabad	577	818	837	556	695	570	697
5	Nizamabad	626	872	945	776	890	792	822
6	Medak	870	630	793	799	747	715	768
7	Baghat	••	632	655	761	764	••	703
8	Mahbubnagar	660	746	788	1,077	863	602	827
9	Nalgonda	843	851	1,007	1,040	1,033	656	955
10	Aurangabad	822	768	685	769	603	674	596
11	Bir	715	324	776	653	337	560	561
12	Nander	706	850	864	784	718	763	784
18	Parbhani	540	684	742	607	442	506	603
14	Gulbarga	511	722	587	756	461	426	647
15	Osmanabad	448	232	517	474	426	434	399
16	Raichur	489	574	447	727	513	437	550
17	Bidar	565	732	767	710	471	546	649
	Hyderabad State	706	825	856	822	837	666	809
	Bombay Presidency	958	857	975	893	761	998	889
	C.P. and Berar	588	702	610	671	552	661	625
	Madras Presidency	1,084	1,086	1,071	983	1,012	1,030	1,087
	Average India	732	862	824	731	776	848	785

(Calculated from annawari estimate and standard yields).

54
No. 8-E.—RICE. DISTRICT ANNAWARI CONDITION OF CROP.

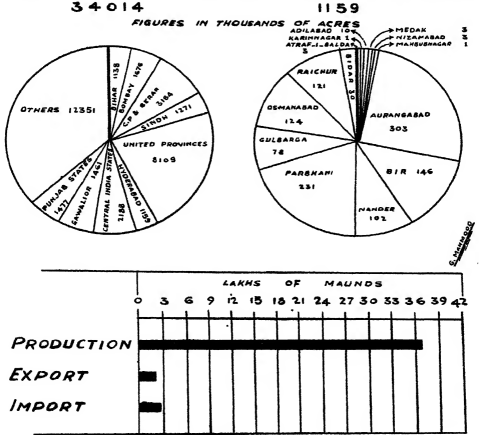
Seri- al No.	Districts	1985-8 1845 H		1987-88 1347 F.	1988-89 1848 F.	1989-40 1849 F.
1	2	8	4	5	6	7
1	Atraf-i-Balda		9 7	7	8	8
2	Warangal	19	2 9	8	9	8
8	Karimnagar	19	2 10	12	8	7
4	Adilabad	19	2 11	12	8	10
5	Nizamabad	:	8 7	10	8	9
6	Medak		1 8	8	8	7
7	Baghat		7	7	8	8
8	Mahbubnagar		9 7	8	11	8
9	Nalgonda	19	2 9	10	10	10
10	Aurangabad	1:	2 9	8	9	7
11	Bir	19	2 4	9	8	4
12	Nander	1:	1 10	10	9	9
18	Parbhani	19	2 12	12	10	8
14	Gulbarga	10	0 11	9	11	8
15	Osmanabad	:	9 4	8	7	6
16	Raichur	10	9	7	11	8
17	Bidar		9	9	9	6
	Hyderabad Sta	te 1	1 8	10	9	8

No: 13.

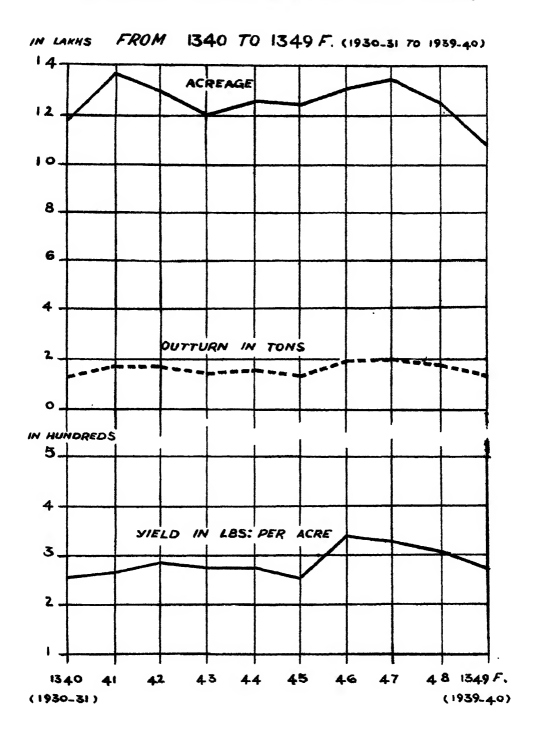
## WHEAT

# PROPORTIONATE DISTRIBUTION IN INDIA & HYDERABAD

WHEAT PRODUCTION IN INDIA WHEAT PRODUCTION IN HYDERABAD



### ACREAGE, OUTTURN & PER ACRE YIELDS



#### No. 4.—WHEAT.

No. 4-A. A short note on Wheat (Triticum sativum).

Hindustani.—Gahoon (Grain), Parral (Straw).

Marathi.—Gahu (Grain), Bhus (Straw).

Telugu.— Godhumalu (Grain)

Kanarese.—Godhi (Grain), Hothi (Straw).

In 1939-40 Area=1,158,944 acres or 275 lbs. per acre outturn=142,284 tons.

when the crop was 71 per cent. of the normal.

Hyderabad has 3.6 per cent. of total wheat area of India and amongst wheat growing Provinces it ranks ninth in India. With regards to irrigated crop of wheat Hyderabad State stands low among Indian Provinces and States.

Wheat occupies the 4th place among the chief cultivated crops of the state, having over 11 lakhs of acres or about 4.5 per cent. of the net cropped area of the State to its credit. The chief wheat growing tract in Hyderabad State is Marathwara. In Telingana, if it is grown at all it is mostly red wheat irrigated.

Wheat is always and entirely a Rabi or Spring crop sown generally from September to November and is harvested from February to March. It is the bread cereal of moderately dry temperate climates. At present this crop is not grown much in regions of warm humid climate, principally because of wheat diseases which thrive under those conditions. It thrives in regions having a rain fall between 10 and 30 inches per annum. Wheats of the more humid areas are generally soft and starchy, while those of less humid areas usually are hard.

Wheat is successfully grown on silts, silt loams and clay loams, usually of high fertility, fine texture and with large

humus content.

As a dry crop it grows best on deep black soil such as is found along the Godavary River. When the crop is irrigated, lighter soil is more suitable with a substratum of murrum 2 or 3 feet from the surface to ensure good drainage. The irrigated wheat of the Deccan is grown on this kind of land. Irrigated wheat is grown alone and rotated

with ordinary garden crops. Dry crop wheat is sometimes sown alone and sometimes mixed with saffiower, linseed or gram. Dry wheat is generally rotated with cotton and jawar in the cotton districts and with linseed and gram along the Godavary.

The usual trade classification into hard and soft white wheats and hard and soft red wheats applies also the Hyderabad wheats. The hard whites (Bakshi) have a higher percentage of gluten which gives them a flinty translucent appearance; the soft whites are starchy and opaque. The hard red wheats of the Karnatic are the best of the kind. Hard red are the largest grown dry variety of Marathwara. The spelt wheat (Jod Gahoon) variety is classed as a hard red, while the common hard red is the dry crop wheats of Marathwara. The soft red and soft white is limited in the area, by their great liability to rust and spelt which is practically rust-proof is by far the most common of the irrigated wheats of the Deccan and Karnatic.

Dandpuri is a semi soft variety found in the moisture tracts of the State. Bakshi is the hard white wheat so also is the Hansia. Pusa 4 wheat is a recent introduction. Good work is done in the Agricultural Department to

find out the best types.

The seed rate is 55 to 66 lbs. per acre.

The normal average outturn of wheat for Hyderabad State grown dry comes to about 575 lbs. of grains and about 1,000 lbs. of straw (and irrigated 1,250 lbs. of grain) per acre. Thus the proportion of grain to straw is 1 to 1.6.

Wheat straw is a poor fodder and the straw of spelt wheat is almost inedible.

The district percentage of the area grown under wheat in Hyderabad State and the serial order according to its importance districtwari is:—

Srl. No.	Districts		P.C.	Order
1	Atraf-i-Balda	• •	0.6	10
2	Warangal	• •	0.004	15
3	Karimnagar	••	0.05	14
4	Adilabad		1.0	9
5	Medak		0.3	11
6	Nizamabad		0.09	18
7	Mahbubnagar		0.1	12
8	Nalgonda			• •

Sl. No.	Districts		P. C.	Order
9	Aurangabad		29.0	1
10	Bir		11.0	4
11	Nander		15.0	3
12	Parbhani		18.0	2
18	Gulbarga ·		6.0	7
14	Osmanabad	i	9.0	5
15	Raichur	!	7.0	6
16	Bidar		3.0	8

The import and export of wheat in and from Hyderabad State in 1939-40 show the possibilities of expansion of its acreage in the State and are as follows.—

	Quantity- in tons.	Value in Rs.
Import	11,750	13,69,000
Export	4,429	5,15,000

### Districtwise varietal distribution of WHEAT (with trade and scientific particulars)

#### H.E.H. the Nizam's Dominions.

Trade Name	Scientific class	Predominating characteristics	Local synonyms	Districts where grown mostly		
1. Sharbati	Triticum vulgare	Soft yellowish- white or white grown dry.	Hyderabad-Sharbati Aurangabad-Potia Jalna-Pissi Aurangabad-Pusa ro or Bodka.	Parbhani, Aurang- abad, Bir, Nander, Osmanabad and Nizamabad.		
2. Bansi	T. Durum	Semi hard, golden yellow or amber and elongated grown dry.	Hyderabad, Bidar —Bansi Osmana- bad, Aurangabad.	Bidar, Bir, Aurang- abad, Gulbarga, Parbhani, Nander, Osmanabad, Medak Raichur and Adila- bad		
	T. Philosum	do	Bir Bakshi Parbhani or Nander Bunkshi	Aurangabad, Bir, Parbhani, Nander, Bidar and Osmanabad.		
3. Peela No. 1	T. Durum	Semi-hard, yellow or amber mixed with 10 per cent. to 15 per cent. red (Begad) grown dry generally and irrigated in some places.	Hyderabad-Peela No. 1 Aurangabad-Peela Bir-Peela Osmanabad Bir and \Daudpuri Parbhani Parbhani and Nander-Bagad Parbhani-No. 1.	Aurangabad, Bir. Parbhani, Nander and Osman- abad.		
Peela No. 2	do	Semi hard yellow or amber mixed with 25 to 30 per cent. red (Begad and Gajra) grown dry generally and irrigated in some Places.	Hyderabad-Peela No. 2 Osmanabad and Aurangabad- Kathia or Jalalia or Kattal Nander, Bir and Osmanabad Gajra Parbhani and Nander-Begad.	Aurangabad, Osmanabad, Nander, Bir and Parbhani.		
4. Lal (Red)	do	Hard and red Grown dry.	Lal or Gaorani Dominions Kowdya or Peddagodumalu- Nizamabad.	Distributed in general all over the Do- minions but parti- cularly in Marath- wara. In Telingana (Nizamabad) and Karnatic (Raichur) and Gulbarga.		
5. Jod Gahoon (spelt wheat).	T. Dieoc- cum.	Hard ,red, slender and elongated. irrigated.	Marathwara-Khapli Jod Telingana-Mikvalu Jod or Gahoon Karnatic-Kuapli Godhi.	Grown throughout the Dominions mostly Bidar, Parbhani, Medak, Osmanabad, Aura- ngabad, Bir and Raichur.		

OUTTURN AND PROPORTION OF DIFFERENT WHEATS IN THE DISTRICTS OF H.E.H. THE NIZAM'S DOMINIONS (in tons).

**5**9

S1.			1985	SEMI-HARD AMBER COLOUR			HARD RED COLOUR		SOFT WHITE COLOUR
No.	Districts		Outturn in tons	Bansi and Bakshi	Peela No. 1	Peela No. 2.	Red or Gaorani	Jod	Shar- bati Potia or Pissi
1	2		8	4	5	6	7	8	9
1	Atraf-i-Balda	•••	588		i	   ••	588	••	
2	Warangal	٠.٠	8				3		
8	Karimnagar		65				65		
4	Adilabad		2,902				2,902	••	
5	Medak		185				185	••	1
6	Nizamabad		67				67	••	
7	Mahbubnagar		287				287	••	
8	Nalgonda							••	
9	Aurangabad		45,828	5,728		17,186		• •	22,914
10	Bir		21,905	4,380	6,580	8,755	2,190	••	
11	Nander		80,915	3,092	6,184	6,184	15,455	••	
12	Parbhani		29,356	1,486	7,840	5,872	14,676	••	<b>.</b>
18	Gulbarga	٠.	5,311				5,046	265	
14	Osmanabad		12,665	2,533	8,799	4,222	2,111		
15	Raichur		2,169	108			1,953	108	
16	Bidar		3,602	180			3,242	180	
	Total	٠.	155,848	17,489	28,903	42,219	48,770	553	22,914
	Percentage		100	11.8	15.4	27.1	31.3	0.4	14.1

ชบ No. 4-B.—WHEAT ACREAGE.

#### (FIGURES IN THOUSANDS).

SI.	Districts		1985-86			1938-39	1939-40		average
No.			1345 F.	1846 F.	1847 F.	1348 F.	1849 F.	1981-85	1986-40
1	2		3	4	5	6	7	8	9
1	Atraf-i-Balda	••	18	2	2	2	3	7	2
2	Warangal								••
3	Karimnagar		1	1	••		1	1	1
4	Adilabad		18	13	14	13	10	16	14
5	Nizamabad		2	2	2	2	3	1	2
6	Medak		1	3	3	ខ	3	8	8
7	Baghat			••	••	••			•
8	Mahbubnagar		3	3	2	2	1	2	2
9	Nalgonda		••	••		••	••		
	Telingana	••	88	23	23	22	18	30	26
10	Aurangabad		319	329	415	851	304	369	344
11	Bir		134	178	124	125	146	148	141
12	Nander		186	188	170	131	102	185	155
13	Parbhani		224	210	222	247	231	221	227
14	Gulbarga		87	125	122	118	78	71	105
15	Osmanabad		137	160	143	137	124	112	140
16	Raichur		83	112	98	90	121	89	101
17	Bidar		39	41	39	84	30	40	87
	Marathwara	••	1,209	1,285	1,333	1,228	1,063	1,230	1,250
	Hyderabad State		1,247	1,368	1,856	1,250	1,159	1,260	1,276
	All-India	•-	33,639	83,215	85,640	35,291	34,014	33,907	34,360
	P.C. of Hyderabad in India		3.71	4.12	8.80	3.54	3.40	8.71	8.71
	Position of Hyder- abad among India Provinces	n	9	8	9	9	10	8	9

#### No. 4-C.—WHEAT OUTTURN (IN TONS)

(FIGURES IN THOUSANDS).

Ι.	Districts		1985-86	1936-37		1938-39	1939-40	5 years'	average
Vo.			1845 F.	1346 F.	1347 F.	1348 F.	1849 F.	1931-35	1936-4
1	2		3	4	5	6	7	8	9
<b>'1</b>	Atraf-i-Balda		1	••	• •			1	
2	Warangal		••	••	••	••	••		••
3	Karimnagar		••	••	••	••	••	• •	••
4	Adilabad		2	2	2	2	2	2	:
5	Nizamabad			••	1		••		••
6	Medak		••	••	••	••	••	••	••
7	Baghat		••	•••	••	••	••		••
8	Mahbubnagar		••	••	••			••	• •
9	Nalgonda			••	••				
	Telingana		3	2	3	2	2	3	
10	Aurangabad		42	51	74	61	39	51	5
11	Bir		18	32	21	18	22	19	2
12	Nander		19	32	29	17	12	27	2
13	Parbhani		28	40	39	37	29	29	8
14	Gulbarga		6	10	8	7	7	4	
15	Osmanabad		15	25	15	18	16	12	1
16	Raichur		6	11	7	8	12	6	
17	Bidar		3	5	4	3	2	8	
	Marathwara		187	105	197	169	140	151	16
	Hyderabad State		140	207	200	171	142	154	17
	All-India		9,434	9,752	10,764	9,934	10,752	9,877	10,12
	P.C. of Hyderabae to India	đ	1.48	2.12	1.86	1.72	1.82	1.64	1.0
	Position of Hyder abad among Ind Provinces	ian	. 13	12	12	12	12	12	

62 No. 4-D.—YIELD PER ACRE OF WHEAT IN LBS.

SI.	Districts		1935-36		1987- 88	1988-39	1989-40	5 years'	average
No.			1845 F.	1346 F.	1347 F.	1848 F.	1349 F.	1981-85	1986-40
1	2		3	4	5	6	7	8	9
1	Atraf-i-Balda		180	253	187	268	211	167	220
2	Warangal		160	••	••	••		••	••
3	Karimnagar		232	327	815	294	205	219	275
4	Adilabad		197	267	363	222	301	253	270
5	Nizamabad		184	251	216	188	181	178	198
6	Medak		86	122	151	182	188	168	136
7	Baghat			97	188	286	80		149
8	Mahbubnagar		187	263	257	223	189	135	214
9	Nalgonda		••	••	••		• •		••
10	Aurangabad		291	246	300	387	287	308	842
11	Bir		295	401	389	331	339	299	351
12	Nander		229	384	379	292	303	327	817
13	Parbhani		276	426	390	183	283	289	302
14	Gulbarga		145	180	148	183	214	129	168
15	Osmanabad		255	344	232	293	309	249	287
16	Raichur		166	214	156	196	214	142	189
17	Bidar		192	258	259	218	208	178	226
	Hyderabad State		251	343	331	308	275	273	302
	Bombay Presidence	y	417	391	374	406	400	431	398
	C.P. and Berar		424	428	449	446	432	450	436
	Madras Presidency			••					
	Average India		628	658	677	631	708	663	660

(Calculated from annawari Estimates and Standard yields).

NO. 4-E.—WHEAT-DISTRICT ANNAWARI CONDITION OF CROP.

Sl. No.	Districts		1985-86 1845 F.	1936-37 1846 F.	1937-38 1347 F.	1988-89 1848 F.	1989-40 1849 F.
1	2		3	4	5	6	7
1	Atraf-i-Balda		11	10	8	11	8
2	Warangal		8		••	• •	• •
8	Karimnagar		11	12	9	10	7
4	Adilabad		9	8	11	7	9
5	Nizamabad		7	10	8	7	7
6	Medak	٠.	4	5	6	6	8
7	Baghat		• •	4	7	9	8
8	Mahbubnagar		10	11	10	10	8
9	Nalgonda		••	••	••	• •	••
10	Aurangabad		11	9	11	10	9
11	Bir		11	10	10	9	9
12	Nander		12	12	11	9	9
18	Parbhani		12	12	12	10	9
14	Gulbarga		8	7	6	5	9
15	Osmanabad		10	10	7	9	9
16	Raichur		8	5	6	8	9
17	Bidar		9	9	9	8	8
	Hyderabad Sta	ite.	10	10	. , 9	9	9

#### No. 5.—JAWAR.

No. 5-A—A short note on Jawar or great Millet(Andropogon sorghum).

Hindustani.—Jawar (Grain) Kadbi (straw).

Marathi.— Jondhola (Grain) Kadba (Straw).

Telugu.— Jonnalu (Grain) Choppa (Straw).

Kanarese. - Jola (Grain) Kanki (Straw).

In 1989-40 area=7,533,762 acres or 364 lbs. per acre, when the crop was 73 per cent, of the normal.

Hyderabad has 29.38 per cent. of total jawar area of India and amongst jawar growing provinces it ranks first in India with regards acreage and third with regards outturn.

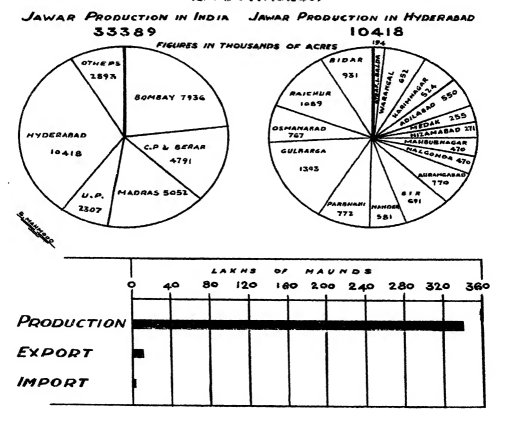
Jawar is the most important cereal and at the same time the largest and most widely grown crop of Hyderabad State. It stands first among all the crops grown in Hyderabad State having over 75 lakhs of acres or about 31 per cent. of \( \frac{1}{3} \text{rd} \) of the total net cropped area of the State to its credit. As a food crop it is better than rice, as the grain contains more proteids while it also has more starch than wheat. The grain is chiefly eaten as a bread stuff in unleavened cakes. Jawar is equally important as a fodder and it is perhaps no exaggeration to say that of all the plants grown in the world for the production of fodder, it probably stands first in being capable under a great variety of conditions producing a very large quantity of palatable fodder in a minimum of time and under fairly dry conditions.

The distribution of the crop is regulated by the amount and distribution of rainfall, but the depth and character of the soil play an equally important part. In the parts of the Deccan where the soils are shallow it gives place to Bajra. It is essentially a crop of deep and heavier soils, while the best results are obtained in centres with an average rainfall of from 25 to 40 inches.

NO: 15.

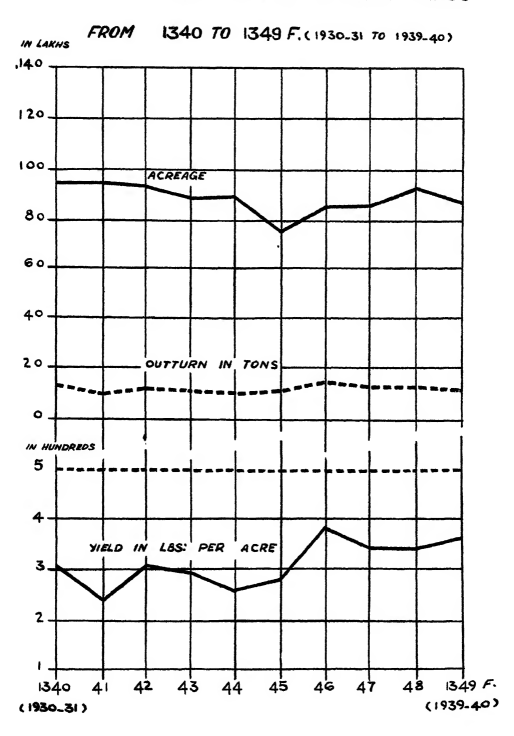
JAWAR
PROPORTIONATE DISTRIBUTION IN INDIA & HYDERABAD

1349 F.(1939.40)



JAWAR

# ACREAGE, OUTTURN & PER ACRE YIELDS



Agriculturally speaking, three main divisions of the crop may be made: (a) the early sown or Kharif varieties, red, yellow, and white, (b) the late sown or rabi varieties—all white and (c) the irrigated hot-season crop grown for fodder alone.

Various pulses, oilseeds and fibre plants are generally grown mixed with kharif jawar. The best jawar is grown on black soil in rotation with cotton, but the crop does particularly well also on the deep alluvial soils. Telingana is the chief area for kharif jawar. The kharif is generally sown in June as soon as the land is sufficiently moistened. The crop matures in four to four and a half months but when grown for fodder alone it is cut in 3 months or with certain varieties (e.g. Sundhia) in even less time. jawar is also extensively grown and occupies nearly half of the total area under the crop. Its success depends upon a deep moisture-retaining soil and sufficient late rainfall. Marathwara and Karnatic are the chief centres of rabi jawar. Rabi jawar is generally sown with drill in September or October and is harvested in February or Rabi jawar in Marathwara and Karnatic has usually subordinate to it safflower in rows, or linseed either in rows or sprinkled. The best hot season jawar sown between November and February and require irrigation. They are generally cut for fodder before they reach maturity, and fed at once to the cattle in the hot weather. The yield of fodder jawar is 9,000 lbs. per acre of green fodder.

If the seed of any variety is sown thickly in good well-manured soil in a favourable season, the stalks will grow tall and thin and produce small heads of grain. When a good market for Kadbi exists the seed is thickly sown and large yield of the excellent fodder is obtained. The best varieties of jawar are—(a) Rabi=Raichur white. Chitapur white, Sholapuri, Mantha, Chapti, Badri, Dagdi, Maldandi, (b) Kharif=Local Yellow, Kharif white, Berari or Mahori, Thaingni, Dhendi and Ramkhel. Kharif yellow and kahrif red are the best fodder varieties. The places noted for jawar in Hyderabad State are Parenda (Osmanabad) and Chitapur (Gulbarga).

The average yield of jawar per acre comes to about 670 lbs. for the Kharif dry or unirrigated crop and 540 of

the Rabi dry crop. The average yield of fodder per acre in addition to the grain comes to about 1,700 lbs. green and 1,200 lbs. dry fodder, and the normal proportion of grain to fodder is about 1 to 2.5.

The district percentage of the area grown under jawar in the Hyderabad State and the serial order is:—

Districts	P. C.	Order	Districts	P. C.	Order
Atraf-i-Balda	1	15	Aurangabad	9	4
Warangal	5	11	Bir	6	9
Karimangar	4	12	Nander	6	7
Adilabad	6	8	Parbhani	9	5
Medak	2	14	Gulbarga .	15	1
Nizamabad	1	16	Osmanabad	. 9	3
Mahbubnagar .	5	10	Raichur	. 11	2
Nalgonda	3	13	Bidar .	. 8	6

The import and export of Jawar in and from Hyderabad State in 1989-40 show a favourable condition of the State with regards to this crop.

$\mathbf{Q}\mathbf{v}$	anti	ty in tons	Value in Rs.
Import		5,500	4,97,000
Export		30,214	27,39,000

The districtwar distribution of the varieties in the State are:

## Kharif varieties :--

- (1) Kharif Yellow ... Nander, Medak. Atraf-i-Balda Warangal. Nalgonda, Mahbubnagar, Nizamabad. and Karimnagar.
- (2) Kharif white

  . Nander, Medak, Atraf-i-Balda
  Warangal, Nalgonda, Mahbubnagar, Nizamabad, and Karimnagar.

(3) Berari ...Nander.(4) Mahori ...Nander.

(5) Thaingni ... Nander and Warangal.

(6) Dhendi ...Karimnagar.(7) Ramkhel ...Warangal.

(8) Pachcha Jonna-Medak and Atraf-i-Balda.

#### Rabi Varieties :-

(1)Rabi white ... Raichur, Gulbarga, Bir, Nander Adilabad and Medak.

(2) Sholapuri ... Osmanabad, Bir and Gulbarga.

(3) Mantha Chapti ... Parbhani.

(4) Bedri ... Bidar, Bir and Osmanabad.

(5) Dagdi .. Osmanabad, Bir, Aurangabad Parbhani, Raichur and Gulbarga

(6) Maldandi .. Bidar, Bir, Osmanabad, Raichur and Gulbarga.

(7) Rabi Red ...Bidar, Bir and Osmanabad.

(8) Rabi Yellow ... Bir and Nander.

(9) Thaingni ..Bir.

(10) Berari .. Nander.

(11) Motichure ... Osmanabad.

## Fodder Jawar Varieties :-

(1) Kharif Yellow ... Telingana.

(2) Kharif Red .. do

(3) Nilva, Shalu and ... Aurangabad.
Ulavali

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### No. 5.-B.-JAWAR ACREAGE.

### (Figures in thousands).

Seri-	<u>.</u>	1985-36	1936-37	1987-88	1938-39	1939-40	5years'	average
al No.	Districts	1845 F.	1846 b.	1847 F.	1348 F.	1849 F.	1981-85	1986-40
1	2	3		5	6	7	8	9
1	Atraf-i-Balda .	180	128	107	116	194	122	143
2	Warangal .	428	452	470	467	651	451	492
3	Karimnagar .	329	363	329	625	528	363	484
4	Adilabad .	472	447	456	499	550	550	487
5	Nizamabad .	138	128	98	118	271	140	150
6	Medak	118	155	188	176	255	141	167
7	Baghat	.	20	22	18	43		19
8	Mahbubnagar .	445	411	389	517	469	458	446
9	Nalgonda .	854	893	285	398	467	302	379
	Telingana .	2,459	2,497	2,289	2,929	3,428	2,527	2,719
10	Aurangabad .	819	858	819	787	768	813	810
11	Bir	472	710	542	542	690	551	591
12	Nander	512	548	535	496	580	552	534
13	Parbhani	732	780	747	717	772	787	750
14	Gulbarga .	1,189	1,437	1,208	1,204	1,392	1,426	1,285
15	Osmanabad .	962	963	766	795	767	879	851
16	Raichur .	955	924	888	961	1,088	1,019	963
17	Bidar	699	663	691	684	981	678	784
	Marathwara .	6,840	6,883	6,191	6,186	6,988	6,700	6,518
	Hyderabad State .	8.799	9,880	8,480	9,115	10,411	9,227	9,287
	All-India .	32,825	87,220	33,489	38,812	33,389	34,218	34,147
	P. C. of Hyderabad to all-India	26.60	25.20	25.32	26.95	31.18	26.96	27.05
	Position of Hyder- abad among Indian Provinces	1	2	1	1	2	1	1

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## No. 5-C.—JAWAR OUTTURN (IN TONS).

### (Figures in thousands).

Seri-	Dimini		1985-86	1936-37		1988-89		5 years'	average
al No.	Districts		1845 F.	1346 F.	1347 F.	1348 F.	1849 F.	1981-85	1936-40
1	2		3	4	5	Е	7	8	<u>.</u> 0
<b>°</b> 1	Atraf-i-Balda	••	20	20	16	24	31	13	22
2	Warangal		38	70	69	73	118	50	78
3	Karimnagar	••	37	60	55	76	67	84	59
4	Adilabad		72	82	81	72	98	68	81
5	Nizamabad		15	18	12	15	49	13	21
6	Medak		15	21	10	25	40	17	24
7	Baghat		••	2	3	2	6		3
8	Mahbubnagar		40	56	58	68	78	51	58
9	Nalgonda		41	61	88	<b>52</b> ·	79	80	56
	Telingana		278	890	346	407	561	276	397
10	Aurangabad		139	148	142	132	. 149	188	142
11	Bir		74	129	78	97	118	80	98
12	Nander		80	112	118	74	106	82	97
18	Parbhani		112	173	136	125	150	112	138
14	Gulbarga		108	215	156	169	214	184	172
15	Osmanabad		73	179	115	104	119	104	118
16	Raichur		158	110	107	173	161	107	142
17	Bidar		83	184	116	111	182	80	115
	Marathwara		822	1,200	963	985	1,144	882	1,022
	Hyderabad State		1,100	1,590	1,308	1,892	1,705	1,158	1,419
	All-India		6,159	7,098	6,506	6,463	6,502	6,047	6,546
	P. C. of Hyderabad to India	١	17.86	22.40	20.10	21.58	26.22	19.14	21.68
	Position of Hyder- abad among India Provinces	an	2	2	1	2	1	2	2

70 No. 5-D.—YIELD PER ACRE OF JAWAR IN LBS.

Seri-		1935-36	1936-37	1937-38	1988-89	1989-40		average
al No-	l )istricts	1845 F.	1346 F.	1347 F.	1348 F.	1849 F.	1931-35	1936-4
1	2	3	4	5	6	7	8	9
1	Atraf-i-Balda	254	348	331	458	352	285	349
2	Warangal	199	345	329	850	404	251	32
3	Karimnagar	248	368	376	275	288	207	31
4	Adilabad	943	410	399	327	400	280	870
5	Nizamabad	251	323	272	318	404	217	314
6	Medak	284	802	818	266	850	266	390
7	Baghat		280	277	326	312		29
8	Mahbubnagar	203	307	308	295	847	247	29
9	Nalgonda	258	346	301	293	:377	219	31
10	Aurangabad	881	386	- 388	377	433	376	39
11	Bir	351	405	321	401	465	323	86
12	Nander	349	458	473	338	411	333	40
13	Parbhani	341	496	407	392	487	819	41
14	Gulbarga	195	336	291	814	345	284	29
15	Osmanabad	171	415	336	292	347	267	31
16	Raichur	185	267	269	404	331	228	28
17	Bidar	304	458	375	362	319	269	36
	Hyderabad State	280	381	846	345	364	280	84
	Bombay Presidency .	449	362	334	382	326	468	87
	C. P. & Berar	4.18	488	559	480	543	499	50
	Madras Presidency	610	572	584	577	615	611	58
	Average : India	420	427	435	429	486	428	42

(Calculated from annavari estimates and standard yield).

No. 5-F.--JAWAR—DISTRICT ANNAWARI CONDITION OF CROP.

Srl. No.				1936-37 1346 F.	1937-88 1847 F.		1939-40 1849 F.
1	2	i	3	4	5	6	7
1	Atraf-i-Balda		8	8	8	11	8
2	Warangal		6	8	8	8	10
8	Karimnagar	!	9 ;	9	9	7	7
4	Adilabad	}	12	10	10	7	10
5	Nizamabad		8	7	8	8	10
6	Medak		9	7	8	6	8
7	Baghat			7	6	8	8
8	Mahbubnagar	$\cdot \cdot  $	7	7	6	7	8
9	Nalgonda .		8	7	7	7	9
10	Aurangabad .		12	9	8	10	10
11	Bir		11	10	9	10	9
12	Nander .		10	10	11	8	10
13	Parbhani .		11	12	9	9	11
14	Gulbarga .		5	8	8	8	8
15	Osmanabad .		8	10	7	7	8
16	Raichur .		12	7	6	10	8
17	Bidar .	-	9	11	10	9	8
	Hyderabad Stat	te	9	9	8	8	9

### No. 6.—BAJRA.

No. 6-A-A short note on Bajra or spiked millet or Bulrush (millet Pennisetum typhoideum).

Hindustani—Bajra (Grain), Kadbi (Straw).

Marathi— Bajri (Grain), Sarmad (Straw).

Telugu— Cumbu, Sajjalu (Grain).

Kanarese— Sajji (Grain), Kanki (Straw).

In 1939-40 area=1,619,002 acres or (140) lbs. of grain per acre when the crop was (40) per cent. of the normal.

Bajra stands third in importance as a cultivated crop occupying over (16) lakhs of acres or about (7.2) per cent. of the net cropped area in Hyderabad State. Amongst bajra growing Provinces it ranks fifth in India. Hyderabad has 12.8 per cent. of the total bajra area of India. It is the staple crop in a large tract and is the chief food (bread) of large classes of people, but it is grown only where it gives better results than jawar. It is always a kharif crop and a light soil millet, while jawar is chiefly sown on heavier soils both in kharif and rabi. The crop does best when the climate is moderately dry and when the monsoon rains come in light downpours with plenty of sunshine between showers. There are two varieties of bajra grown, i.e., Desi and Cawnpori.

Bajra as a nutritious food stands very high containing about 10 per cent. of proteids and 70 per cent. of starch and compares very favourably with jawar as a food, but its straw makes fodder much poorer than jawar straw.

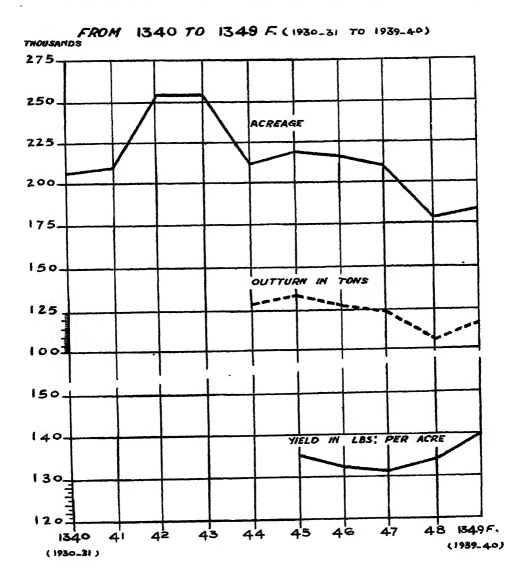
Bajra is practically always a mixed crop sown with pulse mixtures. As stated above it is always a kharif crop grown dry and sown at the advent of S. W. monsoon i.e., June and harvested in September and October.

The normal average outturn comes to 400 lbs. of grain per acre. The proportion of grain to straw is generall the same as jawar being about 1 to 2.5.

The import of bajra being insignificant it is not separately recorded. The export in 1989-40 (1349 F.) was 12,572 tons worth Rs. 10,27,000.

NO: 17. BAJRA

ACREAGE, OUTTURN & PER ACRE YIELDS



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## No. 6-B.-BAJRA ACREAGE.

(Figures in thousands).

Seri-		1985-36	1986-87	1937-88	1988-89	1939-4e	5 vears	average
al No.	Districts					1349 F.		
1	2	3	1		6	7	8	9
1	Atraf-i-Balda	150	145	139	137	140	148	: 148
2	Warangal	163	160	149	145	72	163	139
3	Karimnagar	3	4	4	5	1	4	. 8
4	Adilabad	25	28	21	22	2	43	, 18
5	Nizamabad		3					
6	Medak	33	31	30	27		28	24
7	Baghat		1	1	. 2	2		]
8	Mahbubnagar	241	238	243	59	84	30	178
9	Nalgonda	347	440	271	376	332	444	358
	Telingana	962	1,045	858	773	633	860	854
10	Aurangabad	348	341	389	307	345	246	335
11	Bir	142	143	143	142	180	138	150
12	Nander	23	77	22	19	19	24	3:
13	Parbhani	46	78	43	40	23	48	40
14	Gulbarga	207	201	243	230	92	182	191
15	Osmanabad	84	84	79	75	55	80	71
16	Raichur	201	201	199	167	161	247	186
17	Bidar	185	184	182	170	113	185	16
	Marathwara	1,236	1,309	1,250	1,151	986	1,150	1,180
	Hyderabad State	2,198	2,354	2,108	1,924	1,619	2,010	2,040
	All-India	16,911	16,108	16,242	17,216	17,369	17,623	16,768
	P. C. of Hyderabad to all-India	12.99	14.62	12.97	11.17	9.32	11.40	12.10
	Position of Hyder- abad among India provinces	an 5	4	4	5	5	4	

7 4
No. 6-C.—BAJRA OUTTURN (IN TONS).
(Figures in thousands).

geri-			35-86	1986-87	1987-88	1988-89	1989-40	5 years'	
al No.	Districts	18	45 F.	1346 F.	1847 F.	1848 F.	1849 F.	1981-85	1986-40
1	2		3	4	5	6	7	8	9
1	Atraf-i-Balda		8	8	7	7	7	Not	7
2	Warangal	••;	11	10	9	9	5	available	9
8	Karimnagar	;	1		!		••	,,	••
4	Adilabad	••!	1	1	1	1	••	,,	1
5	Nizamabad	•••					••	,,	• •
6	Medak	• • !	2	2	2	1	••	,,	1
7	Baghat	••	!					,,	• •
8	Mahbubnagar	•• [	18	12	13	4	6	,,	10
9	Nalgonda		24	29	18	24	21	,,	23
	Telingana	••	60	62	50	46	89		51
10	Aurangabad	••	19	18	17	16	18	• •	18
11	Bir	•-	11	10	10	10	18		11
12	Nander	·•	1	4	1	1	1		8
18	Parbhani .	•-	3	5	8	3	2		8
14	Gulbarga .		12	18	15	14	6		12
15	Osmanabad .		4	4	4	4	8	<b></b>	4
16	Raichur .		13	13	13	10	12		12
17	Bidar	•	10	10	10	9	7		9
!	Marathwara .		78	77	78	67	62	••	72
	Hyderabad State .	•	183	189	128	118	101	••	128
	All-India .	. 2	681	2,483	2,625	2,466	2,455	10	2,582
	P. C. of Hyderabad to all-India	. 4	.96	5.71	4.68	4.58	4.10		4.85
	Position of Hyder- abad among Indias Provinces		6	6	6	0	6	·	6

75

No. 6-D.—BAJRA YIELD PER ACRE IN LBS.

eri- al	Districts	1935-36 1345 F.	1986-37 1346 F.	1937-38 1347 F.	1938-39 1348 F.		5 years' 1931-35	averag
No.		2020 1.	1030 F.	1041 E.	1940 F.	1049 F.	1991-99	1986-46
1	2	3	4	5	6	7	8	9
1	Atraf-i-Balda .	. 118	116	116	117	117		117
2	Warangal .	. 155	146	141	142	140	. ••	145
3	Karimnagar .	. 371	185	185	158	150	•••	210
4	Adilabad .	. 129	122	122	140	120		127
5	Nizamabad .	. 119	108	236	63	82		122
6	Medak	. 138	182	108	113	212	••	140
7	Baghat		131	132	125	127	••	103
8	Mahbubnagar .	. 116	118	123	167	172	,	138
9	Nalgonda .	155	145	145	145	143	••	147
	Telingana .	139	132	132	139	141		137
10	Aurangabad .	122	118	114	118	120		118
11	Bir	166	163	163	164	165		164
12	Nander	121	122	122	119	121		121
18	Parbhani .	125	137	137	141	150		138
14	Gulbarga .	133	148	143	137	147		141
15	Osmanabad .	114	105	105	109	107		108
16	Raichur .	144	148	143	137	165	٠,	146
17	Bidar	125	119	119	120	132	• •	123
ļ	Marathwara .	132	182	131	131	139		183
	Hyderabad State .	135	132	131	184	146	••	184
	Bombay Presidency	312	256	284	264	255		274
	C. P. & Berar .	458	491	576	592	469	••	516
	Madras Presidency .		577	577	530	568		568
	Average India	355	389	341	318	316		384

(Calculated from annawari and standard yield).

### No. 7.—BARLEY.

No. 7-A—A short note on Barley (Hordeum Vulgare).

Hindustani—Jau (grain) Parel (straw).

Marathi—Satu, Jav (grain).

Telegram—Vayalu Mullewaloo (grain)

Telugu— Yavalu, Mullewaloo (grain).

Kanarese— Javegodhi (grain).

Barley is not extensively grown in Hyderabad State. Its cultivation is round about the city of Hyderabad and places of military cantonments. It is grown as rabi irrigated crops and like irrigated wheat is often a second crop in garden lands and takes its place in rotation among the numerous garden crops grown. 3 to 4 irrigations are given. Barley is generally grown alone, occasionally there is a sprinkling of rape or mustard. Barley is essentially a light land crop. The sandy loams are particularly suitable. Barley is sown usually in October Seed-rate is 100 lbs. per acre. The crop mature in about four months. The crop is harvested at the end of January, threshed and prepared for market in the same way as wheat. Barley is extensively used as horse food and not for brewing and distilling. It is practically exempt from disease and probably on this account is grown in preference to wheat, the latter crop being often seriously damaged by rust. A full average yield of barley amounts to 1,160 to 1,200 lbs. of grain per acre and about a ton of straw. The straw is more nutritious than that of wheat.

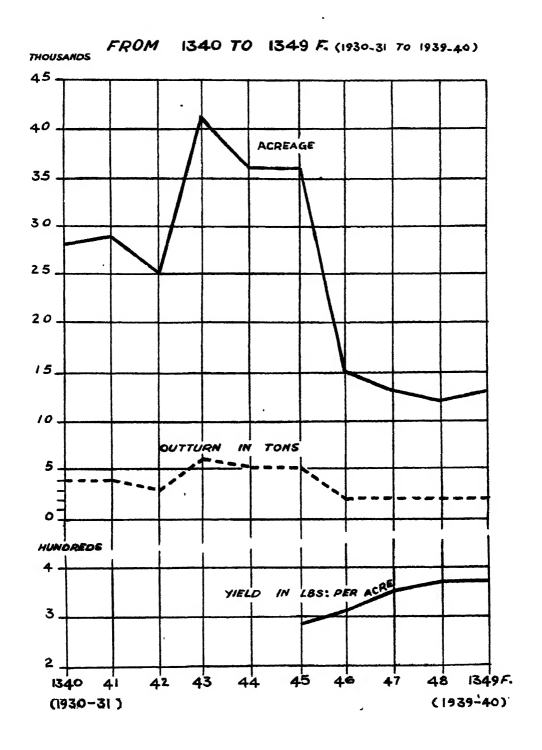
The variety cultivated is six rowed barley (Hordeum hexastichum). Ten women are required to cut an acre of barley in a day. Threshing and winnowing require 8 to 10 labourers for an acre.

(a) Cost of reaping 10 women at Rs. 0-3-0 per

Average produce is 1,200 lbs. at Rs. 3 per maund=Rs. 44 and thus the harvesting charges are about 8 per cent. of the value of produce.

NO: 18. BARLEY

# ACREAGE, OUTTURN & PER ACRE YIELDS



77
No. 7-B. BARLEY ACREAGE.

Districts	1935-36	1936-37	1937-38	1938-39	1939-40	5 years	`average
	1845 F.	1346 F.	1347 F.	1348 F.	1349 F.	1981-35	1986-40
2	3	.1	ă	G	7	8	9
Atraf-i-Balda	3,180	3,383		••	828	3,231	1,478
Warangal	341		••	92	82	251	108
Karimnagar	205		••		••	205	41
Adilabad	163	15	12	12	••	159	40
Nizamabad	829	152	19	801		449	360
Medak	511	844	890	705	88	986	608
Baghat	••	231	607	395	200		299
Mahbubnagar	6,528	2,388	186	20-1	10	2,672	1,863
Nalgonda	171	12			15	311	40
Telingana	11,928	7,025	1,774	2,209	1,223	8,264	4,832
Aurangabad	2,781					2,810	556
Bir	8,976	235	306	293		10,212	1,962
Nander	<b>2,</b> 831	922	768	754	173	2,405	1,090
Parbhani	1,856	875	547	447	350	1,988	715
Gulbarga	2,840	1,056	3,666	3,207	1,293	2,755	2,412
Osmanabad	602	474	548	616	318	275	513
Raichur	123		••	303	3	560	86
Bidar	3,675	8,724	5,026	4,778	355	4,155	8,512
Marathwara	23,684	6,786	10,861	10,398	2,487	25,160	10,848
Hyderabad State .	35,612	13,811	12,635	12,607	3,710	33,424	15,675
All-India	61,25,000	64,64,000	62,45,000	6,12,800	60,33,000	65,17,000	61,99,000
P.C. of Hyderabad to India	0.58	0.21	0.20	0.21	0.06	0.51	0.2
Position of Hyder- abad among Indian Provinces	7	9	11	9	11	7	

Note.—What is noted as Barley in this statement is really the real barley plus the " spelt wheat".

No. 7-C.—BARLEY OUTTURN (IN TONS).

78

<b>S1</b> .	Districts	1935-36	1936-87	1987-38	1938-89	1989-40.	5 years'	avera
No.	1	1345 F.	1346 F.	1847 F.	1848 F.	1849 F	1981-85	1986-40
1	2	3	4	5	6	7	8	9
1	Atraf-i-Balda	625	368			110	Not available	223
2	Warangal	18	:		15	11	>>	. 8
3	Karimnagar	11				••	٠,	2
4	Adilabad	10	2	2	2		,,	8
5	Nizamabad	136	25			,	,,	32
6	Medak	137	128	140	130	15	,,	109
7	Baghat		22	3	69	41	٠٠,,	27
8	Mahbubnagar	847	431	22	86	1	**	268
9	Nalgonda	. 5	1			2	,,	3
	Telingana	1,789	972	167	252	180	••	672
10	Aurangabad	500						100
11	Bir	581	22	29	28		••	122
12	Nander	213	138	15	121	26		123
13	Parbhani	187	61	73	75	54		. 90
14	Gulbarga	329	287	845	810	205	••	485
15	Osmanabad	66	65	75	70	38		62
16	Raichur	11						2
17	Bidar	918	444	599	35	64		412
	Marathwara	2,755	967	1,736	1,189	387	• •	1,396
į	Hyderabad State .	4,544	1,939	1,908	1,891	567	••	2,068
	All-India	23,30,000	28,13,000	20,88,000	18,54,000	19,85,000		21,14,000
	P.C. of Hyderabad to all -India	0.19	0.08	0.09	0.07	0.08		0.09
	Position of Hyder- abad among Indian Provinces	8	11	11	11	11		. 11

79
No. 7-D.—BARLEY YIELD PER ACRE IN LBS.

S1.	Districts		1935-86	1936-37	1937-38	1938-39	1939-10	5 years'	
No.			1345 F.	1846 F.	1847 F.	1848 F.	1849 F.	1931-85	1986-40
1	2		3	4	5	6	7	8	9
1	Atraf-i-Balda		440	342		••	• •	Not available	89
2	Warangal	••	118	••		•• ,	••		110
3	Karimnagar	٠.	120	••	••	••	••		120
4	Adilabad		137	298	373	373	298		896
5	Nizamabad		448	368	375	391	402		89'
6	Medak		455	326	579	413	395		434
7	Baghat			213	10	891	464		26
8	Mahbubnagar		290	404	264	395	358		34
9	Nalgonda		65	186		••	••		12
	Telingana	••	886	310	841	398	405		85
10	Aurangabad	• •	408			3			40
11	Bir	• •	133	2,109	212	217	216		19
12	Nander	•	169	335	335	360	343		30
13	Parbhani		226	864	298	375	345		82
14	Gulbarga		259	502	516	565	354		48
15	Osmanabad		. 245	307	306	254	269		27
16	Raichur		. 200						20
17	Bidar		. 559	267	267	253	402		35
	Marathwara		. 260	310	358	364	366	·	33
	Hyderabad State		. 286	810	855	370	372		38
	Bombay Presidence	у.		<b>\</b>	Not	availab	e.	·	· · · ·
	C.P. and Berar							••	
	Madras Presidency						••		
	Average India								

### No. 8—RAGI.

No.8-A-A short note on Ragi or Nagli (Eleusine coracana).

Hindustani—Ragi (grain) Ghass (straw).

Marathi— Nagli, Nachni (grain).

Telugu— Taidalu, Raghulu (grain).

Kanarese-Ragi (grain).

In  $1939-40 = \frac{\text{area} = 25,320 \text{ acres}}{\text{outturn} = 3,391 \text{ tons}}$  or (300) lbs. of grain per acre when the crop was (67) per cent. of normal.

Amongst ragi growing Provinces Hyderabad ranks 4th in India. Ragi occupies ninth place among the chief cultivated crops of the State, having over (25) thousands of acres or about (0.09) per cent. of the net cropped area of the State to its credit.

The chief ragi growing tract in Hyderabad State is Karnatic and then Telingana. Heavy crops are produced on alluvial soils of Telingana and Karnatic. Ragi is entirely a rain crop in Hyderabad State and is generally grown in districts of heavy rainfall on land which is too light for rice or too steep to be converted into terraced rice fields. It thrives well on such land with a well distributed fall of 30 to 35 inches and even a heavier rainfall suits the crop admirably.

Ragi is sometimes drilled but generally grown unmixed and from transplanted seedlings. It is grown once in 3 or 4 years in the same field. It is rotated by sesamum and niger. A fair average crop will yield 699 to 1,016 lbs. of grain (Irrigated 1,400 lbs. and dry 900 lbs.). Ragi straw is of poor nutritive value as fodder. Ragi will keep good if stored in underground pits for a very long time.

No. 8-B. RAGI ACREAGE.

SI.	Districts		1985-86		1937- 38	1938-39	1939-40	5 years'	average
No.			1845 F.	1846 F.	1847 F.	1848 F.	1849 F.	1931-35	1986-40
1	2		3	4	5	6	7	8	9
1	Atraf-i-Balda		85,451	98,758	4,258	1	11,977	188,812	50,10
•2	Warangal		11,500	11,500	975	204	628	89,384	4,960
8	Karimnagar		262	022	458	•.		5,000	2,579
4	Adilabad				155	••	146	8,851	150
5	Nizamabad		7,107	7,028	6,883		22	11,064	5,259
6	Medak		3,441	6,945	3,775		974	82,171	8,786
7	Baghat		499	4,102	2,421		1,824		1,086
8	Mahbubnagar	••	126,465	109,918	15,424	7,864	6,878	157,352	58,310
9	Nalgonda		7,292	9,170	5,476	1,546	843	2,228	4,765
	Telingana	••	242,017	254,438	39,815	9,614	22,287	489,362	113,684
10	Aurangabad				4.1				••
11	Bir				••	.,		2,487	••
12	Nander		60	175	• •		••	5,647	117
18	Parbhani							1,812	
14	Gulbarga		81,192	21,789	18,228	2,362	1,675	84,444	15,048
15	Osmanabad	٠.	79	77	67	.,		1,751	74
16	Raichur		30,901	30,000	12,002	4,820	1,812	13,622	15,807
17	Bidar		2,775	4,188	1,321		46	11,950	2,082
	Marathwara		65,007	56,229	31,613	7,182	3,088	71,168	82,618
	Hyderabad State	••	807,024	310,667	71,428	16,796	25,320	560,525	146,247
	All-India				Not	availabl	e.		
	P.C. of Hyderabad to all-India.	٠.				ďэ			
	Position of Hyder- abad among India Provinces.	n				do			Anna Anna Anna Anna Anna Anna Anna Anna

## No. 9.—MAIZE.

No. 9-A—A short note on Maize or Indian Corn (Zea Mays).

Hindustani—Makkai, Bhutta (Grain) Kadbi (straw).

Marathi— Maka (Grain).

Telugu— Mokkajonna (Grain).

Kanarese— Mekhijol, Goinjol (Grain).

In 1939-40 = area = 579,496 acres Outturn = 96,140 tons. or 377 lbs. of grain per acre when the crop was 63 per cent of normal.

Hyderabad has 9.89 per cent. of the total maize crop area of India and amongst maize growing Provinces it ranks 4th in India. With regards to irrigated crop of maize, Hyderabad State stands 4th among the Indian Provinces and States.

Maize crop occupies the tenth place among the chief cultivated crops of the State, having over (6) lakhs of acres or about (2.2) per cent. of the net cropped area of the State to its credit.

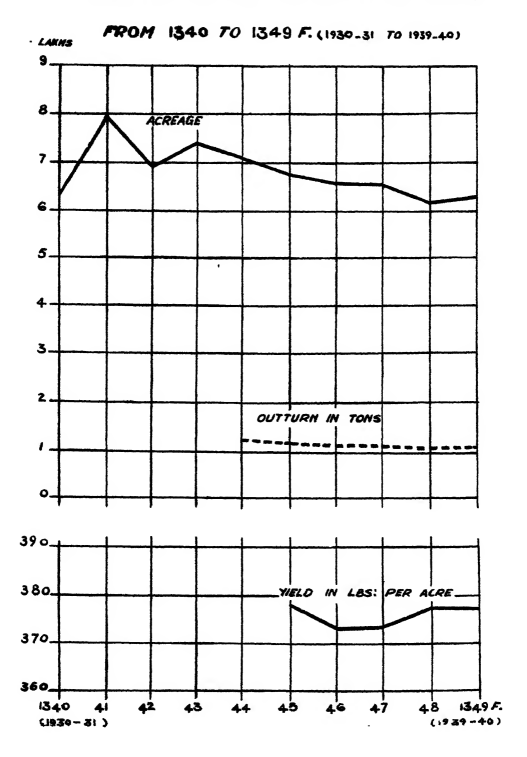
In Deccan it is mostly grown for green cobs and early fodder though the grain in some cases is allowed to ripen. The green cobs are readily sold in towns for roasting.

In parts of Medak district it is grown either as a rain or as a late irrigated crop. The varieties grown are local small (3 months crop) local large (4 months crop) and the local forgreen cobs. The kharif or rain crop is most extensively cultivated and is usually followed by a rabi crop of wheat or gram. Maize with sufficient rainfall does best on the rich brown soils. Rice lands' retentive of moisture either by position or by depth and density also suit the crop. It is usually sown alone as its quick habit of growth does not make it a good companion for subordinate mixtures.

Maize gives on an average yield of 568 lbs. (when dry crop) and 1,040 lbs. (when irrigated crop) of grain. As a fodder maize probably stands only second to jawar amongst the fodder crops of the world and it may even be doubted whether it is not in many cases considerably its superior. It produces almost as much good fodder

NO: 19. MAIZE

ACREAGE, OUTTURN & PER ACRE YIELDS



per acre as jawar, i.e., 10,000 of green fodder per acre. It can be sown at any time of the year and in any type of soil suitable to jawar provided irrigation is given during hot weather and one or two waterings in cold weather. It grows rapidly. It requires little water considering the yield of fodder which it gives. It can be safely grown over a large range of country than its rival, the jawar and it can be fed at any stage of its growth far more safely than is the case with jawar. Taking all these factors into consideration it can safely be said that maize is not only an excellent fodder crop in ordinary times but is probably the best emergency fodder crop to grow when the rain fails, as is often the case in south-western parts of the State and when famine is imminent.

No. 9-B.—MAIZE ACREAGE.

84

### (FIGURES IN THOUSANDS).

Sl. No.	Districts			1986-37 1846 F.	1987-88 1847 F.		1989-40 1349 F.	5 years' 1981-85	average 1936-40
1	2		:3	4	5	6	7	8	9
1	Atraf-i-Balda	•••	25	22	22	20	22	30	22
2	Warangal	••	158	161	165	160	88	169	145
8	Karimnagar		162	159	154	149	168	144	158
4	Adilabad		. 36	38	37	35	38	40	87
5	Nizamabad		51	51	35	81	84	40	40
6	Medak		84	39	44	54	59	62	46
7	Baghat			4	1	1			1
8	Mahbubnagar	٠.	11	20	10	9	12	20	12
9	Nalgonda	٠.	18	16	16	16	17	25	17
	Telingana		495	510	484	475	428	580	478
10	Aurangabad	•.	14	23	13	14	13	15	15
11	Bir	••	9	18	7	. 8	9	7	10
12	Nander	••	25	23	21	21	22	33	23
18	Parbhani	٠.	28	26	22	21	12	27	22
14	Gulbarga	٠.	22	23	23	27	34	23	26
15	Osmanabad		1 17	16	15	17	14	17	16
16	Raichur		29	18	29	25	21	31	24
17	Bidar		36	16	37	39	26	40	31
	Marathwara		180	16:)	167	172	151	193	167
	Hyderabad State		675	67:)	- 651	647	579	723	645
	All-India		6,613	6,:391	6,276	6,830	6,380	6,905	6,398
	P.C. of Hyderabad all-India Position of Hyder-	•	10.21	10.31	10.37	9.76	9.78	10.47	10.08
	abad among Indi	an •••	4	-1	4	4	4	4	4

7

No. 9-C. - MAIZE OUTTURN (IN TONS).

(FIGURES IN THOUSANDS).

Srl.	Districts		1935-36	1936-37 1346 F,	1937-38	1938-39 1348 F.	1939-40 1849 F.	5 years'	Average 1936-40
No.			, 1049 F.	, 1010 1,	, LUZI F.	1040 1.	1040 F.	1001-00	2000-40
1	2		3	<b>1</b>	. 3	6	7	8	9
	Atraf-i-Balda	• •	1	\$	4	3	4	Not available	4
2	Warangal		30	29	30	28	15	**	26
3	Karinmagar		24	24	24	23	25	••	24
4	Adilahad		6	G	6	6	7	••	6
5	Nizamabad		9	9	6	6	6	••	7
6	Medak · ·		3	6	7	9	9	••	7
7	Baghat		••	1			.,	••	••
8	Mahbubnagar		2	1	1	2	3	••	2
9	Nalgonda		3	3	3	3	3	••	3
9	Telingana		83	 83	81	80	72	••	79
	Telligana								
10	Aurangabad		3	.1	2	3	2	••	8
11	Bir		1	3	1	1	. 1	••	1
12	Nander		4	4	3	3	7	••	4
13	Parbhani		5	5		4	2		4
14	Gulbarga		4	4	4	4	5		4
15	Osmanabad		3	2	2	3	2		8
16	Raichur		4	2	4	3	3		8
17	Bidar		7	3	7	8	5	]	6
4.1	Marathwara		31	27	27	29	24	••	28
	Hyderabad State		114	110	108	109	96	••	107
	All-India		2,232	1,946	2,117	1,874	2,223		1,839
	P.C. of Hyderabad		5.10	3.65	5.10	5.81	4.31		5.81
	to all-India Position of Hyder-	1							
	abad among India Provinces	an .	5	5	5	5	5	••	5

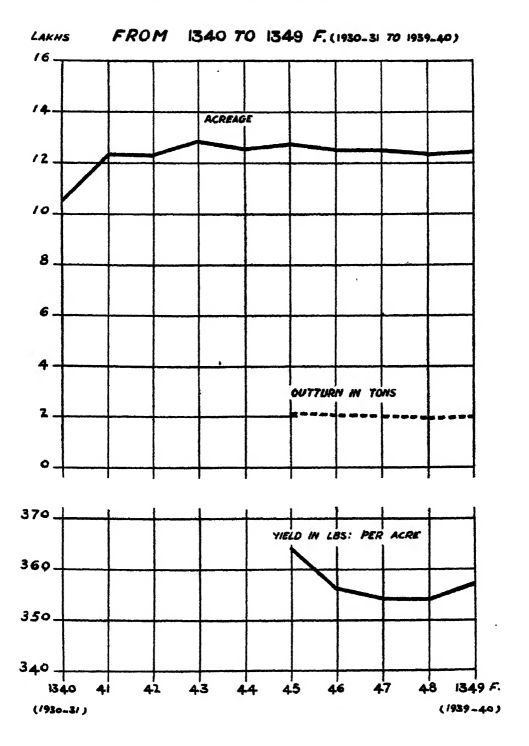
86
No. 9-D,—MAIZE YIELD PER ACRE IN LBS.

Seri- al	Dist. icts	:	1585-86 1345 F.	1986-87 1346 F.		1988-39 1848 F.	1989-40 1349 F.	5 years'	verage 1938-40
No.		-	1040 1.	1070 1.	102. 1.	1540 1.	1030 1.	1301-35	1900-40
1	2	i	8	4	5	6	7	8	9
1	Atraf-i-Balda		359	372	868	391	876	Not available	878
2	Warangal	•••	422	400	400	895	895	avallable	*402
8	Karimnagar		844	844	844	340	338		342
4	Adilabad		885	855	855	869	879		869
5	Nizamabad		898	886	886	409	403		895
6	Medak		810	878	878	856	852		858
7	Baghat		••	866	866	425	480		817
8	Mahbutnagar		839	826	826	489	550		896
9	Nalg onda		867	400	400	431	429		405
	Telingana		876	872	378	876	877		875
10	Aurangahad		469	406	406	<b>413</b>	397		418
11	Bir		877	818	318	840	857	i I	842
12	Nander		335	853	397	855	351		£58
18	Parbhani		863	390	889	394	386		884
14	Gulbarga		406	392	392	341	888		374
15	0		378	345	345	347	848		852
16	Raichur		292	291	291	312	316		800
17	79.4		472	436	486	456	449		448
			384	373	372	879	376		877
	TT-db-3 St. t		378	373	378	877	877		876
	Bombay Presidency		950	659	669	977	554		762
	C. P. and Berar		1,259	1,192	1,252	1,120	1,286		
	Madras Presidency .		895	940	964				1,222
	Average India	-				945	1,089		966
	v.age mua .	•	757	683	755	668	782	••	728

3

NO: 20 GRAM

# ACREAGE, OUTTURN & PER ACRE YIELDS



### No. 10.—Gram.

No. 10-A—A Short note on Gram or Bengal Gram or Chick Pea (Cicer Arietimum).

Hindustani— Chana (grain)
Marathi— Chana, harbara (grain)
Telugu— Shanagalu (grain)
Kanarese— Kadli (grain)

In 1939-40  $\frac{\text{area} = 944,857 \text{ acres}}{\text{outturn} = 148,516 \text{ tons}}$  or 354 lbs. of grain

per acre when the crop was 59 per cent of the normal.

Hyderabad has 7.5 per cent. of the total gram area of India and amongst gram growing Provinces it ranks fourth in India.

Gram occupies fifth place among the chief cultivated crops of the State having over (9) lakhs of acres or about (4.2) per cent. of the net cropped area of the State to its credit.

Gram is grown all over the State as a rabi crop. It is grown in three ways: (a) as a dry crop in deep black soils of Marathwara and Karnatic and in tank beds of Telingana. When usually it is the sole crop of the year for rabi season, (b) rarely as a dry second crop usually after rice in rice beds but occasionally an ordinary dry crop land after a kharif crop of maize; (c) as an irrigated crop liberally manured and regularly watered (2 to 3 waterings are required only).

Dry crop gram does best on deep retentive black, such as the wheat lands along the river sides.

The crop is generally sown in October and ripens in February. 400 to 500 lbs. for dry crop and 1,000 to 1,200 lbs. for irrigated crop per acre may be considered a fair average yield.

The gram crop does well on alluvial soil of rice beds when such are clay loams. These are naturally fairly retentive of moisture and on account of their favourable position usually hold sufficient moisture to mature the crop properly. The gram plant is useful in a variety of ways. It is used green as a vegetable—both foliage and grain. The foliage is often sun-dried and stored and used when required as a green vegetable. The ripe grain is used for Dal or is eaten parched or made into sweetmeats. It is also the commonest food for horses and is an excellent food for fattening sheep. A useful by-product is occasionally secured from the leaves of the growing plant termed Amb. This is the acid excretion of the leaves (consisting almost entirely of malic acid with a little oxalic acid) and is collected by spreading a wet cloth over the foliage and wringing out the absorbed substance—the Amb.

Besides this the crop is valuable in more than one ways. It is a valuable rotation crop on dry and irrigated lands. It is restorative like other leguminous crops. A good crop is dense and shades the ground and therefore suppresses weeds. On dry black soil it may be called a fallow crop in that the rotation it takes the place which would otherwise be bare fallow. There are four varieties of gram which differ obviously in the colour of the seed (a) black, (b) red, (c) yellow, (d) white.

The first three are generally grown indiscriminately together. White or Kabuli is grown on a small scale in Osmanabad and Bir districts.

The chief pest of gram is the gram pod caterpillar, which bites through the green pods and attacks the seeds. No remedy is fully effective.

The export is small; the import of gram was 2,893 tons valued at Rs. 384,000 in 1939-40.

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# No. 10-B.—GRAM ACREAGE.

(FIGURES IN THOUSANDS).

Sl. No.	Districts	,	1935-86 1345 F.	1936-37 1346 F.	1337-38 134: F.	1938-39 1948 F.	1959-10 1849 F.	5 years' 1931-35	average 1936-10
]	2	<del>;</del>	3	4	5	6	7	8	9
1.	Atraf-i-Balda		73	71	60	62	. 41	73	61
2	Warangal		30	30	41	30	17	29	31
3	Karimnagar		55	56	ŏN	52	24	53	48
4	Adilabad		40	39	36	88	27	35	35
3	Nizamabad	٠٠,	9	8	. 7	12	12	11	10
6	Medak	••	45	48	41	44	27	41	. 40
7	Baghat			3	. 7	. 1	1	••	. 1
8	Mahbubnagar		56	57	58	59	36	65	38
9	Nalgonda		31	28	80	26	16	25	20
	Telingana	••	339	585	324	328	201	332	30/
10	Aurangabad		141	101	150	150	67	102	12
11	Bir		90	82	72	75	98	87	8
12	Nander		91	94	90	94	กล	94	9:
I8	Parbhani		128	126	100	109	84	107	10
14	Gulbarga		141	140	121	127	93	144	12
15	Osmanabad		126	138	150	141	88	105	12
16	Raichur		106	102	183	121	124	110	11
.17	Bidar		110	112	115	107	97	106	10
	Marathwara		933	895	981	924	744	855	88
	Hyderabad State	٠.	1,272	1,230	1,255	1,252	945	1,186	1,19
	All-India P.C. of Hyderabad		16,687	17,626	15,742	12,963	13,004	16,766	15,20
	to all-India Position of Hyder-	• •	7.62	6.97	7.96	9.66	7. 6	7.07	7.8
	abad among Indi		4	4	4	4	4	5	

No. 10-C. -GRAM OUTTURN (IN TONS).

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### (FIGURES IN THOUSANDS).

SI.	Districts		1./05-86	1986-87	1937-38	1988-39	1939-40	5 years	average
No.	2		1345 F.	1346 F.	1847 F.	1348 F.	1349 F.	1931-85	1986-40
1	2		8	. 4	ŏ	13	7	; 8	Ð
1	Atrof-i-Calda		18	12	10	111	7	*N.A.	10
2	Warangal		8	4	5	, 5	2	, ,,	.4
8	Kar <sup>‡</sup> mnagar	••	. 9	10	9	9	5		8
4	Adilabad		5	5	5	4	-1	,,	5
3	Nizamabad		1	1	1	2	3	,,	2
6	Medak	!	6	7	6	7	4		6
7	Baghat	••	••						
8	Mahbubnagar		9	10	10	10	6	••	Ð
Ð	Nalgonda	••	4	4	4	4	2	٠,	.4
	Telingana		50	53	50	52	33	<b>,</b> ,	48
10	Aurangabad		24	18	26	26	7.0		
11	Bir		12	11	10	10	12		21
12	Nander		13	13	10	13		••	12
18	Parbhani		23	22	17		12		13
14						17	14	••	19
	Gulbarga		24	24	21	22	16	••	21
15	Osmanabad		17	20	21	20	12	1	18
16	Raichur		15	15	20	19	20		17
17	Bidar		19	19	19	18	17		18
	Marathwara		147	142	146	145	116		139
	Hyderabad State	[	197	195	196	197	149		187
	All-India P.C. ci Hyderabad	::	3,840	4,115	3,525	3,002	8,294		8,555
	all-India Position of Hyder.		5.13	4.74	5.56	6.56	4.52		5.26
	abad among India Provinces	an	4 .	4	4	4	4		4

<sup>\*</sup>N.A. = Not available.

91 No. 10-D.—YIELD PER ACRE OF GRAM IN LBS.

-	Districts		1986-87	1987-88		1939-40	5 years'	average
		1345 F.	1346 F.	1847 F.	1348 F.	1349 F.	1981-35	1986-40
1	2	8	4	5		7	8	9
1	Atraf-i-Balda	407	888	388	885	376	Not	389
2	Warangal	296	282	282	281	277	available	284
8	Karimnagar	404	806	896	390	402		398
4	Adilabad	835	299	209	207	319		812
5	Nizamabad	418	415	415	488	496		485
6	Medak	844	846	844	847	348		845
7	Baghat		858	857	874	896		297
8	Mahbubnagar	889	876	876	886	382		882
9	Nalgonda	881	817	817	829	386		826
	Telingana	870	857	352	357	859		859
10	Aurangabad	883	888	888	387	409		891
11	Bir	322	802	804	201	294		805
12	Nander	881	809	309	808	297	••	810
13	Parbhani	406	892	392	380	368		888
14	Gulbarga	893	888	388	892	386		889
15	Osmanabad	312	320	320	313	810		815
16	Raichur	826	334	884	348	860		840
17	Bidar	891	876	876	369	377		378
	Marathwara	862	857	854	358	856		856
	Hyderabad State	364	850	854	854	857		357
	Bombay Precidency .	364	804	316	848	836	••	338
	C.P. and Berar	424	414	419	874	448	••	415
	Madras Presidency	448	378	481	483	489		446
	Average India	515	528	501	489	567		519

No. 11. OTHER CEREAL AND PULSES ACREAGE

### (FIGURES IN THOUSANDS).

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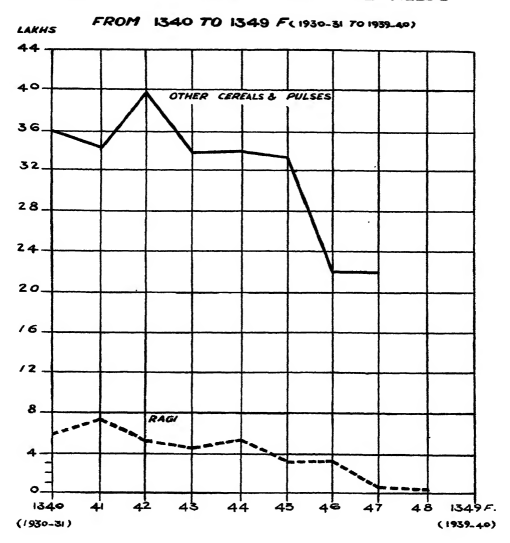
Sl. No.	Districts		1905-36 1345 F.	1936-37 1846 F.	1937-38 1347 F.	1938-39 1848 F.	1939-40 1849 F.	5 years 1931-35	1986-40
1	2		3	4	5	6	7	8	9
1	Atraf-i-Balda		74	160	193	78	115	208	124
2	Warangal		141	190	101	350	168	160	190
3	Karimnagar	• •	235	168	179	159	208	174	189
4	Adilabad	••	94	153	123	236	205	103	162
5	Nizamabad		99	74	71	79	146	92	94
6	Medak		71	83	80	105	150	184	98
7	Baghat	••	5	15	5	44	29	6	20
8	Mahbubnagar		280	176	191	303	269	373	244
9	Nalgonda		154	164	54	431	283	132	217
	Telingana	••	1,153	1,184	997	1,785	1,568	1,482	1,388
10	Aurangabad		185	102	42	68	163	110	112
11	Bir		224	204	118	163	100	191	162
12	Nander		126	107	148	190	155	73	145
13	Parbhani	••	361	126	198	342	275	351	260
14	Gulbarga		384	100	167	180	257	338	218
15	Osmanabad		158	103	103	85	128	142	115
16	Raichur		436	191	254	269	838	554	306
17	Bidar		872	108	203	122	199	872	200
	Marathwara		2,247	1,086	1,238	1,419	1,615	2,181	1,518
	Hyderabad State		3,890	2,220	2,230	3,204	3,188	3,568	2,856
	All-India				Not	available			
L	P.C. of Hyderabad to all-India					do			
	Position of Hyder- abad among Indi- Provinces	an				do			

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NO: 21.

RAGI, OTHER CEREALS & PULSES

ACREAGE OUTTURN & PER ACRE YIELDS



#### OIL SEEDS.

OIL SEEDS.—Of the oil-seeds noted below many supply edible sults, a few supply medical oils, while others supply Imbricants and other oils required in different kinds of industries. Most oil cakes are useful as cuttle food while some of them can be used as concentrated manures.

Name of oil	Use of	Remarks			
seed	Oil	Cake			
1. Groundnut	Used in cookery and is found useful in scap-making.	Cattle food and menure	Kernels in the pods are eaten raw or roa- sted. Straw makes good cattle food.		
2. Castor	For medicinal use for Lubrication and in hard soap.	Manure,			
3. Linseed	Used in cookery paints and varnishes.	Cattle food and manure			
4. Sesamum	Used in cookery	<b>d</b> o			
5. Rape and Mustard.	Used in cookery	Manure , .	Seeds ground are eaten as condiments and used medicinally.		
6. Safflower	Used in cookery and is said to be useful for oil paints.	Cattle food and manure	Flowers of some variety of safflower were supplying dyeing materials.		
7. Niger	Used in cookery	do	Seeds are used in chutny		
8. Coconut	Used in cookery, hair oil, soap, Lubricant	Human food, and cattle food.			
9. Cotton seed	Used in cookery Soap	Cattle food.			

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#### No. 12-GROUNDNUT.

No. 12-A---A short note on Groundnut or Peanut or Earthnut or monkey nut (arachis hypogoea).

Hindustani.--Moong-phalli; Vilaiti -Moong.

Marathi.—Bhoimung.

Telugu.—Verushenagalu.

Kanarese.—Bhaimag, Nenegadli.

In 1939-40 area=1,959,486 acres or 704 lbs. of pods per acre when the crop was 69 per cent. of the normal.

Hyderabad has 15.7 per cent. of the total groundnut area of India and amongst groundnut growing Provinces it ranks third in India. Groundnut occupies the seventh place among the chief cultivated crops of the State having over 16 lakhs of acres or about 5 per cent. of the net cropped area of the State to its credit.

It is the fruit of a tropical to subtropical annual plant. It is of south American origin and introduced into India in the sixteenth century. The chief countries where it is grown now are India. China, West Africa and United States of America. The nuts are used for human food, as food for live-stock or crushed for oil and oilcake. The plant thrives best on a well-drained light medium soil or rich, sandy loams well supplied with lime, in areas free from forest during the period of growth which lasts about five months and having an annual rainfall of 30 to 50 inches so distributed as to provide dry weather during the ripening and harvesting of the crop when adequate sunshine is needed. An insufficient rainfall during the earlier months of growth can be counteracted by irrigation, as is done for the summer crop in Madras.

The groundnut can be grown both as dry and irrigated crop. In Hyderabad State it is exclusively a dry crop. It is a kharif crop and is sown with the first fall of rain, i.e., May to June. Early varieties are harvested in September and October and late ones from November to January. The seed-rate is 60 lbs. of kernal per acre.

The groundnut is a hardy plant and easy to grow it needs little cultivation beyond weeding—two or three

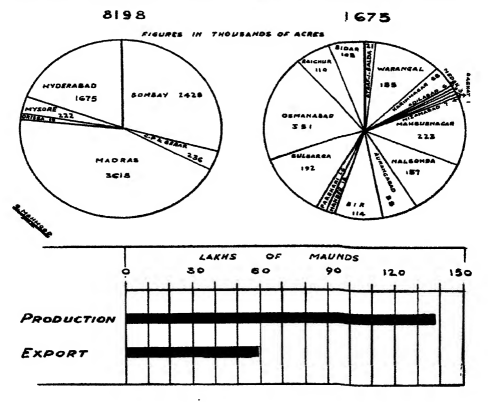
No: 24.

GROUNDMUT

PROPORTIONATE DISTRIBUTION IN INDIA & HYDERABAD

1349 F.(1939-40)

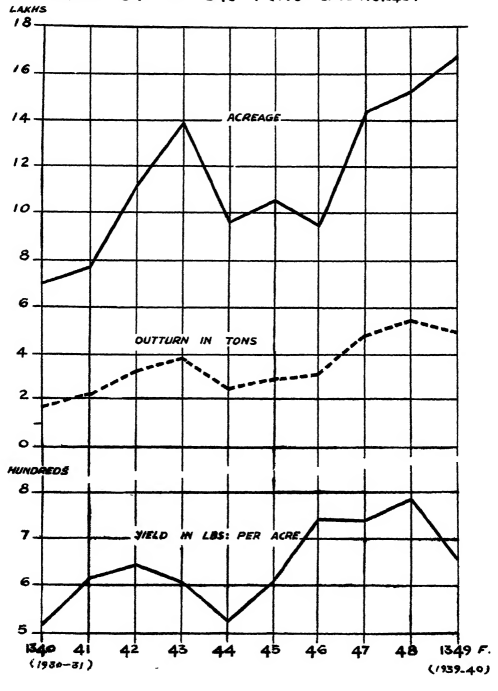
GROUNDHUT PRODUCTION IN INDIA GROUNDHUT PRODUCTION IN HYD:



GROUNDNUT

# ACREAGE, OUTTURN & PER ACRE YIELDS





hoeings before the nuts from usually suffice—and it requires little manure except when grown for several consecutive years on comparatively heavy soil. It is often grown in a three-year rotation with a cereal and cotton or in a two-year rotation with one of these.

After the soil has been pulverised to a depth of 4 to 5 inches the nuts are sown, sometimes in thier shells about 1 to 2 inches deep and 3 to 4 inches a part with 24 to 36 inches between the rows. Usually nuts from the previous crop are used, but a periodical renewal of the seed stock is desirable to maintain the yield and strengthen resistance to attacks of insects and diseases. The habit of growth depends upon the variety of seed planted. many varieties of groundnut fall into two main divisions, the erect or bunch and the trailing types. Plants of erect varieties have a bushy growth and reach a height of 12 to 18 inches, the pods clustering round the "Bunched stems." Plants of the railing varieties creep along the ground and soon cover it, the pods forming all along the "running" Whatever the variety, the flower withers after fertilization, its stalk elongates and turns earthward burying its point about 3 inches in the soil where the ovary develops into a pod or shell \{ to 1\frac{1}{2} \) inches long, greyish white or light buff in colour and containing one to five, but usually two or three ovoid kernals each of which is covered with a thin skin varying in colour according to its variety from cinnamon shade to blood red. sizes and weights of the shells and kernels differ in each variety, but on the average the shells are about one-third of the weight of the kernels. The average yield per acre is about 900 lbs. of nuts, in the shell, but a good yield may reach 1,500 to 2,000 lbs. of nuts in the shell and one to two tons of haulms which may be used for feeding stock.

Groundnuts of the erect varieties, being easier to harvest are more suited to heavier soils, whilst the trailing varieties give the highest yields on light soils. The varieties of the erect type have pods in bunches, are easier and earlier to harvest. They are—Virginia Bunch, Spanish, pea-nut or Ghungroo, Valencia, Natal, Small Japan and Phillipine Pink (Hyderabad grows Spanish Peanut and Small Japan).

The varieties of the trailing type are—Bombay bold, Coromandal, West African Virginia Runner, Phillipine White, Mauritius, Khandesh Ranchi, Big Japan and Desi (Hyderabad grows Bombay bold, Khandesh Ranchi, Big Japan and Desi).

No other crop has assumed such a degree of importance in the economy of agriculture in Hyderabad State during the last fifteen years as groundnut. Since 1924 (1333 F.) the acreage under the crop has advanced so much that the percentage increase in 1938 (1347 F.) was well over 500 per cent. Is its expansion at the expense of any other crop and what are the factors which influenced it? analysis of the agriculture returns show that since 1922 (1331 F.), the jawar area has shrunk by well over a million acres and that of castor by half a million acres. Jawar as money crop is relatively unimportant. owing to foreign competition, has steadily lost its position in the world, the outgo of the seed from India has of late diminished. Thus, both the crops which grow as kharif appear to have yielded ground to groundnut. quently, the area under groundnut in Hyderabad, which fifteen years ago represented only 5 per cent. of India's acreage, is now 15.7 per cent. and occupies third place among the groundnut yielding Provinces of India, Madras and Bombay leading with 48 and 26 percent. respectively. Another factor which helped the expansion of groundnut cultivation is the increasing demand for this raw material from countries which had been re-arming and consuming food supplies during the past From groundnut is manufactured vegetable ghee, a good vegetable substitute for butter. For this reason, not only Hyderabad but also some other parts of India attached more importance to groundnut production. The percentage increase of Madras area under this crop in the vear under review was 54.2" on the average of the preceding five years; that of Bombay 41.3; Hyderabad 35.7 and Central Provinces and Berar 30.3. There has likewise been a rise in the outturn in all these areas, the percentage increase in 1938 (1347 F.) over the average of preceding five years being 67.6 in Hyderabad 38.6 per cent. in Madras 34.1 in Central Provinces and Berar and 21.5 in Bombay.

The chart illustrates the advancement of groundnut cultivation during the past ten years.

Groundnut is both a kharif and rabi crop. It is rotated with castor and jawar in the dry regions and it can be rotated with rice in the irrigated tracts. Until recently,

Telingana paid little attention to groundnut. As late as 1335 F. (1925-26) the total area under groundnut was not more than 3,000 acres in Adilabad, Medak, Nizamabad and Mahbubnagar. Subsequently, not only did these districts rapidly extend the area but the other districts also took the groundnut cultivation. Thus in 1938 (1347 F.) the area in Telingana districts was 627,538 acres or 43.6 per cent. of the total area. In each and every district of the State there is a trend towards an increase in acreage every year. The subjoined map shows the distribution of the crop.

From the above it is evident that Hyderabad commanded in 1938 (1347 F.) 1,437,509 acres as compared with 1,736,000 acrea in U.S.A. and 1,730,000 acres in French West Africa (Senegal). Hyderabad's area represented 8 per cent. and that of India 40 per cent. of the total groundnut area.

The yield of Hyderabad in 1938 (1347 F.) was 476,471 tons and is comparable with 580 thousand tons in the U.S.A. and 461 thousand tons in Senegal (French West Africa) and represents 6 per cent. of the world's harvest.

Oil Pressing.—The percentage of oil in the kernel comes to 42 to 50. The oil content percentage of the different types of groundnuts grown in these Dominion) ranges between 45.70 in Spanish and 50.16 in small Spanish, Bombay bold grown in Parbhani, Nander, Osmanabad and Gulbarga is known to contain from 45.29 to 50.6 per cent. Coromandal (Mozambique) in Raichur from 45.78 to 49.91; Big Japan in Himayatsagar Farm 47.84. The percentage of oil contents of groundnut grown in West Africa, East Africa and China are said to be 47.96, 45.88 and 44.45 respectively.

Decorticating and oil-pressing industry is still undeveloped in the State. There are altogher 165 decorticators and 106 oil mills in the State. These factories do not exist exclusively for groundnut industry. They also take in other oil seeds. Raichur has 34 decorticators and 17 oil mills; Gulbarga 35 and 20; Warangal 32 and 16 and Mahbubnagar 20 and 16 respectively. A large number of screw-presses run by bullock power also work. During 1937-38 (1347 F.) 11.15 tons of seeds or 2.3 per cent. of the year's produce were pressed for oil as compared with 7,875 tons or 2.5 per cent. of the yield in 1936-37 (1346F).

Bye-Products.—From an acre of groundnut about 800 lbs. of dry very good fodder is obtained. Shell of the pod is used for burning and manure or groundnut and mixed with molasses for use as a cattle food. Oil and cake are the bye-products of the kernel. Of late, the demand for groundnut oil has increased. It is used as edible oil for culinary purposes and for the manufacture of margarine and soap. One ton of groundnut oil is equal to 243 gallons. The oil is hydrogerated and mixed with ghee. Several small-scale factories are at work in Nalgonda, Warangal and Secunderabad for the manufacture of ghee of this quality. As many as seven brands of adulterated vegetable ghees are found in the market. In 1938 (1347 F.) 4,886, 370 seers or 4,363 tons of oil were pressed as compared with 2,811 tons in 1937 (1346 F.) Of the former 4,026 tons and of the latter 2,630 tons were exported from these Dominions to other parts of India. The local industry absorbed the rest.

Groundnut cake is a very highly concentrated nitrogenous food and in moderate quantity is excellent for milk cattle and hard worked bullocks and sheep. It is also a very useful manure for sugar-cane. From 100 tons of kernel 60 tons of groundnut cake is obtained, *i.e.*, 60 per cent.

Cake is largely exported. This is not separately entered in the trade returns. But of the cakes (other than castor cake) exported groundnut cake no doubt forms a large bulk. The following figures for "Other oil cakes" are of importance.

Sl. No.	Years	Years In thousand maunds		
1	2	3	4	
1 2 3 4 5	1349 F. (1940) 1348 F. (1939) 1347 F. (1938) 1346 F. (1937) 1345 F. (1936)	1,912 2,480 1,727 1,190 928	3,983 5,167 3,598 2,291 1,984	

Market Rates.—The price of groundnut in the district markets is not recorded but that for the city of Hyderabad shows that since 1930 the rate steadily appreciated

from Rs. 10 in October 1930 (Azur 1340 F.) for a palla of 120 seers to Rs. 15 in March 1933 (Ardibehisht 1342 F.) Thereafter, it began to improve and the price touched Rs. 20 in January 1935 (Isfandar 1344 F.). After that date there were constant fluctuations to varying degrees until the rate recorded to Rs. 9-8-0 in September 1938 (Aban 1347 F.)

Import and Export.—The import of groundnut is negligible. Out of the yield, 10 per cent is reserved for sowing and 10 per cent. for eating. The oil mills furnish returns account for 2 per cent. may be added for consumption by the Screw-presses. Thus about 5 per cent. of yield is consumed by mills. The rest is exported. The export figures for the last five years in tons are:—

Years	With shell	Without shell	Total nuts with shall i thousand t ns	n Value in Rs.	P. C. of yield
1936	709	2,773	160	2,20,82,977	56
1937	4,035	3,109	292	2,58,96,565	92
1988	1,273	5,328	300	3,67,79,305	63
1989	1,905	3,814			••
1940	1,248	3,659		• •	••

Proportion of shell to kernel is taken as 33 to 67. The cause of such heavy export is 92 per cent. of yield in 1937 (1346 F.) was the fall in prices and the anxiety of the producer to sell away as much as he could.

Improvement in the quality of the Indian groundnut by better method of decortication and by not damping the nuts is a desideratum by the foreign trade. Hence it is important that there should be less crushing and breakage of nuts in the process of decortication as the broken nuts get ransied soon, spoil the produce and reduce the value. It is also necessary that the nuts should be thoroughly dried before being stored. The crop is not kept in stock for more than one year as it deteriorates and the insects attack it.

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No. 12-C.—GROUNDNUT OUTTURN (IN TONS ) OF NUTS IN SHELL

(FIGURES IN THOUSANDS.)

S1.	Districts		1935-36	1986-87	1937-38	1938-39	1939-40	5 years'	average
No.			1345 F.	1846 F.	1347 F.	1848 F.	1349 F.	1981-85	1986-40
1	2		3	4	5	, 6	7	8	9
1	Atraf-i-Balda		2	5	4	7	7	1	5
2	Warangal	٠.	11	54	75	59	8	4	56
8	Karimnagar	٠.	1	6	12	17	18	1	11
4	Adilabad					2	2		1
5	Nizamabad		1	2	3	2	7		3
6	Medak			3	1	4	8	1	8
7	Baghat								••
8	Mahbubnagar		48	71	66	89	87	35	72
9	Nalgonda		11	37	61	68	70	8	48
	Telingana		74	178	222	248	277	45	199
10	Aurangabad		17	12	30	87	27	13	25
11	Bir		42	14	18	34	21	29	26
12	Nand r		6	8	7	6	15	5	8
18	Parbhani		5	8	10	10	10	6	9
14	Gulbarga		89	41	49	74	64	40	58
15	Osmanabad		43	22	62	55	64	57	49
16	Raichur		39	45	80	71	100	39	57
17	Bidar	٠.	22	22	48	42	25	25	82
	Marathwara		218	172	254	329	326	214	258
	Hyderabad State		287	850	476	572	603	259	458
	All-India	٠.	2,114	2,714	3,501	3,196	3,148	2,549	2,98
	P.C. of Hyderabad to all-India		13.57	12.89	13.59	17.89	19.15	9.77	15.60
	Position of Hyder- abad among India Provinces	n.	3	3	3	8	3	3	8

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No. 12-D.—GROUNDNUT (YIELD PER ACRE IN LBS.,.
(OF NUTS IN SHELL).

51.	Districts	1935-36		1937-38		1939-40	5 years	average
No.		1845 F.	1346 F.	1347 F.	1348 F.	1349 F.	1931-35	1936-40
1	2	:)	4	5	6	7	8	9
1	Atraf-i-Balda	514	998	686	665	631	520	699
2	Warangal	487	989	827	784	869	531	791
3	Karimnagar	533	829	805	942	388	580	739
4	Adilabad	506	734	<b>6</b> 09	833	65]	511	685
5	Nizamabad	536	916	809	617	672	576	710
6	Medak	439	718	809	613	545	568	625
7	Baghat		685	328	865	319		429
8	Mahbubnagar	693	960	732	903	793	663	817
9	Nalgonda	753	862	835	861	715	634	805
10	Aurangabad	697	662	902	831	684	583	745
11	Bir	701	731	849	886	387	606	710
12	Nander	717	900	847	897	933	718	859
18	Parbhani	722	927	913	847	626	630	807
14	Gulbarga	565	669	579	778	673	534	652
15	Osmanabad	489	374	679	535	486	601	518
16	Raichur	618	664	513	872	929	521	718
17	Bidar	572	569	897	800	524	383	672
	Hyderabad State	607	742	741	791	659	584	708
	Bombay Presidency	1,050	924	872	907	813	1,061	91
	C. P. and Berar	585	692	580	608	623	545	61'
	Madras Presidency	1,068	1,062	990	958	1,066	1,027	1,02
	Average India	911	912	883	848	860	894	88

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No. 12-C.—GROUNDNUT OUTTURN (IN TONS ) OF NUTS IN SHELL
(FIGURES IN THOUSANDS.)

SI.	Districts		1935-36	1986-87	1937-38	1938-39	1989-40	5years'	average
No.	218011018		1845 F.	1846 F.	1847 F.	1348 F.	1349 F.	1981-85	1936-40
1	2		3	4	5	, 6	7	8	9
1	Atraf-i-Balda		2	5	4	7	7	1	5
2	Warangal		11	54	75	59	8	4	56
8	Karimnagar		1	6	12	17	18	1	11
4	Adilabad					2	2		1
5	Nizamabad		1	2	3	2	7		8
6	Medak			3	1	4	8	1	8
7	Baghat								••
8	Mahbubnagar		48	71	66	89	87	85	72
9	Nalgonda		11	37	61	68	70	8	48
	Telingana		74	178	222	248	277	45	199
10	Aurangabud		17	12	30	87	27	18	25
11	Bir	••	42	14	18	34	21	29	26
12	Nand r		6	8	7	6	15	5	8
18	Parbhani	••	5	8	10	10	10	6	9
14	Gulbarga		89	41	49	74	64	40	58
15	Osmanabad	٠.	48	22	62	55	64	57	49
16	Raichur		39	45	80	71	100	39	57
17	Bidar	٠.	22	22	48	42	25	25	32
	Marathwara	٠.	218	172	254	329	326	214	259
	Hyderabad State		287	850	476	572	603	259	458
	All-India P.C. of Hyderabad	٠.	2,114	2,714	8,501	3,196	3,148	2,549	2,985
	to all-India	٠.	13.57	12.89	13.59	17.89	19.15	9.77	15.60
	Position of Hyder- abad among Indi- Provinces	BD.	3	3	3	8	3	3	8

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No. 12-D.—GROUNDNUT (YIELD PER ACRE IN LBS.).
(OF NUTS IN SHELL).

51.	Districts	1935-36	1986-87		1938-39			average
No.		1845 F.	1846 F.	1347 F.	1348 F.	1849 F.	1981-35	1936-40
1	2	:3	4	5	6	7	8	9
1	Atraf-i-Balda	514	998	686	665	631	520	699
2	Warangal	487	989	827	784	869	531	791
3	Karimnagar	533	829	805	942	588	580	730
4	Adilabad	506	734	609	883	651	511	685
5	Nizamabad	536	916	809	617	672	576	710
6	Medak	489	718	809	613	545	568	625
7	Baghat	1	635	328	865	319		429
8	Mahbubnagar	693	960	732	903	793	665	817
9	Nalgonda	753	862	835	861	715	634	805
10	Aurangabad	697	662	902	831	634	583	745
11	Bir	701	731	849	886	387	606	710
12	Nander	717	900	847	897	933	718	859
18	Parbhani	722	927	913	847	626	630	807
14	Gulbarga	565	669	579	773	673	534	652
15	Osmanabad	489	374	679	535	486	601	518
16	Raichur	618	664	513	872	929	521	71
17	Bidar	572	569	897	800	524	588	679
	Hyderabad State	607	742	741	791	659	584	70
	Bombay Presidency	1,050	924	872	907	813	1,061	91
	C. P. and Berar	585	692	580	603	623	545	61
	Madras Presidency	1,068	1,062	990	958	1,066	1,027	1,02
	Average India	911	912	883	848	860	894	88

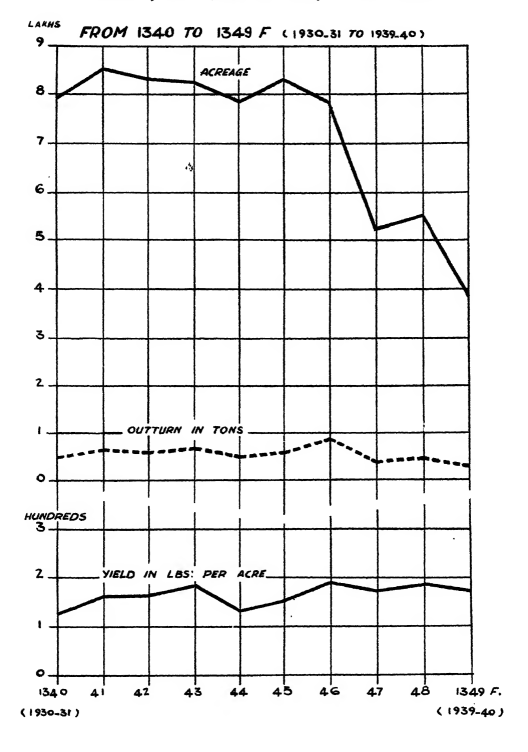
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No. 12-E.—GROUNDNUT. DISTRICT ANNAWARI CONDITION OF CROP.

Sl. No.	Districts	- 1 -	198 <b>5-8</b> 6 1845 F.	1936-37 1346 F.	1987-88 1847 F.	1938-89 1848 F.	1989-40 1849 F.
1	2		8	4	5	6	7
1	Atraf-i-Balda	•-	8	12	9	8	8
2	Warangal		8	12	10	9	10
3	Karinmagar		9	. 11	10	11	7
4	Adilabad		8	9	8	10	8
5	Nizamabad		5	11	10	7	8
6	Medak		7	9	10	7	7
7	Baghat		• •	8	4	10	4
8	Mahbubnagar		10	11	9	10	8
9	Nalgonda		11	9	9	9	8
ío	Aurangabad		11	8	11	10	8
11	Bir		11	9	10	11	5
12	Nander		12	111	10	11	11
18	Parbhani		12	11	. 10	10	8
14	Gulbarga		9	8	7	9	8
15	Osmanabad		8	5	8	6	. 6
16	Raichur		10	8	6	11	11
17	Bidar		9	7	11	10	6
	Hyderabad Sta	te	10	9	9	10	8

NO: 25. CASTOR

## ACREAGE, OUTTURN & PER ACRE YIELDS



#### No. 18—CASTOR

No. 13-A—A short note on Castor (Ricinus communis)

Hindustani.—Erendi.

Marahti.—Erandi.

Telugu.—Ammidamulu.

Kanarese.—Oudla, Haralu.

In 1939-40 area = 670,993 acres or 173 lbs. of seeds per acre when the crop was 78 per cent. of the normal.

Hyderabad has 54.3 per cent. of the total castor area of India and amongst castor growing provinces it ranks first in India.

Castor occupies 8th place among the chief cultivated crops of the state having over 6.7 lakhs of areas or about 2.7 per cent. of the net cropped area of the State to its credit.

His Exalted Highness the Nizam's Dominions are by far the most important castor-growing tract in India. The State commands more than half of the total area under castor in India.

The graph attached shows the area and yield of castor as well as the export figures.

The Dominions have continued to hold the foremost rank among the castor-growing provinces of India. In 1935-36 as much as 57.7 per cent. of the total area under castor in India was claimed by Hyderabad. In 1936-37 Hyderabad's acreage was 56.7 per cent. The largest area cultivated was 1921-22 when a little over a million acres were sown under castor. Taking the whole of India Hyderabad stands first and Madras and Bombay presidencies rank second and third in castor cultivation, the latter two having (26.5) and (4.3) per cent. of the total acreage respectively in 1939-40.

8. Cultivation.—There are perennial and annual varieties of this plant. The annual varieties grown in the State are very much smaller in seed than the perennial. The latter grow with great rapidity and a year's growth produces a tree 15 to 18 ft. high. These perennial varieties are chiefly grown along irrigation water chanals or the borders of sugarcane fields and in garden lands chiefly in Marhatwara. The perennial castor readily escapes from

cultivation and grows wild in many places. The oil extracted from the seed of this variety is darker and thicker than that obtained from the small seeded annual kind.

The annual variety of castor has two types the small and the medium seeded. The small seeded variety is largely priced for greater percentage of oil contents. The stem of these are green or pink. The castor plant prefers a deep, free soil, of which the alluvial and the red land of Telingana are typical. Rabi castor is taken on black soils as the sole crop of the year. The Rabi castor is a dwarf plant. In Telingana and Karnatic it is mainly The time of sowing is month of July (Shahrewar) and harvest is between December-March (Bahman-Ardibehisht) some three to four pickings are generally taken as the ripening is not uniform. Thus the crop is sown in mid-kharif (rainy season) and lost till the end of Rabi (winter) season. In harvesting the pods or capsules are perched out and spread on the ground till quite dry. The seed is separated by beating with a stick, the average outturn of seed per acre is 300 lbs.

- 4. The seasonal conditions play an important part in determining the area and yield of the crop. When the rainfall is below normal the acreage diminishes. Thus there is close corrrespondence between the rainfall and the area brought under cultivation.
- Mr. E. Lieberherr, Manager of Messrs. Volkart Bros., Bombay writing in one of his Firm's "Staff Magazine" describes the nature of the country where castor is cultivated in these Dominions, in the following words:—
  - "The Nizam's territory, north of Krishna river and south of the railway line, Secunderabad to Bezwada, etc. is a stony country, huge boulders of Granite lying about and wherever there is room between a few such rocks, castor seed is planted. More to the south-east of the castor seed belt of Hyderabad, the granite boulders disappear from the landscape, slopes flanking flat valleys. The rains are often very scanty in the regions and for this reason the fields in the valleys are exclusively reserved for food crops which have to be attended to immediately the first rain set in. It is only after the farmer has finished work connected with food crops that he can devote his attention to castor seed which is

grown on the slopes. The average rainfall does not exceed 25 inches per annum. It is only in years with a higher rainfall and particularly when the rains have been well distributed that some thing like the maximum acreage possible is obtained. I think, I am not far wrong in saying that hardly once in 10 years more than 50 per cent. of the lands that might be suitable for castor seed are put under the plough."

5. Area most of the castor seed raised in the State comes from the Telingana districts, to the extent of 90 to 95.8 per cent. of the total area under castor in these Dominions."

The principal castor districts of Telingana are Nalgonda Mahbubnagar, Karimnagar and Warangal. In Nalgonda ditrict the taluks of Nalgonda, Devarkonda, Jangaon and Bhongir are the chief centres while Huzurnagar and Suriapet taluks cultivate it comparatively to a small extent.

In Mahbubnagar district, Samsthan of Wanparty was once an important castor tract but of late groundnut has dis-placed it to a very large extent. In the district of Karimnagar all taluks share more or less in the allocation of the area for castor. Warangal taluka accounts for nearly three-fourth of the area under castor in that district. In Medak District the cultivation is chiefly confined to Siddipet taluk. Baghat district also grows castor on a good scale.

The area in Telingana division has been fluctuating for some years, while that in Marathwara has remained practically stationary. Warangal has steadily extended the acreage by 136 per cent. since 1915-16. But Nalgonda decreased it by less than half since that year still however, Nalgonda provides the largest area of castor in the Dominions. In Karimnagar, Mahbubnagar, Nalgonda, Parbhani, Gulbarga, Osmanabad, Raichur and Bidar cultivation is spread over all taluks, while in other districts it is largely centred round one or two taluks. The largest castor taluk in each district is given below:—

Srl. No.	Taluks	Districts	P.C. of district area
1	Junubi	Atraf-i-Balda	67.4
2	Mahbubabad	Warangal	75.5
8	Karimnagar	Karimnagar	26.5

Srl. No.	Taluks	Districts	P.C. of district area
4	Asifabad	Adilabad	63.0
5	Kamareddi	Nizamabad	58.6
6	Siddipet	Medak	97.0
7	Shamshabad	Baghat	77.5
8	Nagarkarnool	Mahbubnagar	42.4
9	Devarkonda	Nalgonda	44.7
10	Ambad	Aurangabad	66.3
11	Manjlegaon	Bir	67.6
12	Madhol	Nander	58.1
13	Sarar Shahpur	Parbhani(J)	43.8
14	Shorapur	Gulbarga	29.2
15	Tuljapur	Osmanabad	27.1
16	Lingsugur	Raichur	40.9
17	Narain Khed	Bider(P)	43.0

6. Yield:—The Nizam's Dominions having the largest acreage in India and being very suitable for castor appears to be the poorest in yield when compared with the neighbouring provinces except Mysore. C.P. and Berar obtain on an average 399 lbs. per acre, the outturn in Hyderabad works out at 173 lbs. per acre. The seasonal and soil conditions and agricultural methods in these Dominions do not vastly differ from those in C.P. and Berar as to justify a small crop. The annawari estimate of the crop is evidently low and the normal outturn is under-estimated, as it is evident from the export figures etc.

The sum total of trade estimates is as follows:—

The Dominions produce annually castor seed to the extent of 40 to 50 lakhs of Bengal mds. (40 srs. each). of this quality only 6 lakhs of mds. pressed in the Dominions and 34 lakhs go out to Bombay, Maslipattam and Cocanada. Of these 34 lakhs eight annas in the rupee go to Bombay and four annas each to Maslipattam and Cocanada. Out of the 34 lakhs of mds. of seed exported from Hyderabad, about 25 lakhs of mds. of seed is exported overseas and the rest is pressed and oil extracted in mills at Bombay etc. Hyderabad seed market is the biggest (40 lakhs of mds.) next comes Gujrat (161 lakhs) Cawnpore (4 lakhs) and Cutch (3 lakhs). Of the quantity if oil extracted locally only one anna in the rupee is kept for local consumption and the rest is exported. The market season is from January to May.

7. Markets.—A list of the chief market centres with the number of seed dealers, oil presses and the estimate of stock and local consumption at, each of these centres as ascertained from Messrs. Ralli Bros. is given below:—

Seri- al No.	Place	District	seed-	No. of No. of 5 years seed-oil dealers presses in tons		
1	2	3	4	5	6	7
1	Jadcharla	Mahbubnagar	25	80*	25,000	5,500
2	Bhongir	Nalgonda	25	40*	20,000	4.000
8	Khammam	Warangal	40	-5	18,000	3.000
4	Jangaon	Nalgonda	8	15	10,600	3,500
5	Warangal	Warangal	100	100	11,000	6,000
6	Peddapalli	Karimnagar	15	6	5,000	1.000
7	Shadnagar	Mahbubnagar	15	8	5,500	1,500
8	Khanapur	do	10	10	4,000	2,000
9	Umdanagar	Atraf-i-Balda .	10	6	4,500	1,800
10	Aleer	Nalgonda			3,000	400
11	Falaknuma	Atraf-i-Balda .	6	8	3,800	500
12	Manerial	Karimnagar			2,000	500
13	Mahbubabad	Warangal	1)	1 1	•	
14	Kasamudram	do	}	1	2,000	510
15	Nek nda	do	IJ	j l	-	
16	Raghunathpalli	• •			1,500	1,100
17	Nizamabad	Nizamabad			1,000	
18	Asifabad	Adilabad			1,000	
19	Shankarpalli .	Medak	רו	1		
			≻		600	800
20	Tandur	Gulbarga	IJ	:		1
21	Mahbubnagar	Mahbubnagar		;	1,000	100
22	Dornakal	Warangal	]		500	1
23	Garla	do		<b>)</b>	1,000	1
24	Singareni Collieries	do		••	500	
25	Mankota		12	5		
26	Wanparti	i	15	5	٠.	1

<sup>\*</sup> One steam press.

As castor seed has a good keeping quality and can be stocked for 3 years therefore 20 to 25 percent of the total outturn is stocked annually.

- 8. Prices:—The prices reached a low level in 1933-34. Thereafter the markets improved in many centres, noticeably in Gulbarga by 30 points, Warangal by 22 points, Karimnagar by 19 points, Medak by 16 points and Nizamabad by 15 points. The prices in 1935-36 was Rs. 3-12- per md. of 40 srs.
- 9. Oil Industry:—Castor oil is used for lubricating machinery dressing tanned hides and skins, lighting, soap and candle making, and medicine. As noted in the report of the Hyderabad vegetable oil industry survey, the oil extraction costs in Hyderabad O.S. Rs. 20 per ton.

The hand screw press has the capacity of about 16 mis. (40 srs. each) of seed pressed per day of 24 hours. In Jadcherla Steam Press and in Salar Jung's Steam Press at Raigir (Bhongir) 200 mds. can be pressed per day. The oil remaining in cake is 6 per cent. The cake containing 6 per cent. of the oil weighs 65 per cent. of the original weight of seed. Thus, the percentage of oil is 45, or it may safely be taken as 46 per cent. of the castor seed. Roughly speaking 16 srs. of oil is extracted from one maund of seed. Oil pressing industry is developing in these Dominions and a large quantity of oil is annually exported:—

## EXPORT

Quantity in Value in Rs.
Years pallas of 120
srs.

1345 F. (1935-36) 52,963\frac{1}{2} 26,48,177 1346 F. (1936-37) 54,540\frac{3}{4} 27,27,027

10. Oil export and import:—The largest item in the oil transport line from Hyderabad State is the export of castor oil to places in the cotton districts outside the Dominions, where the oil is largely used for lubricating purposes.

Five years average value of castor oil exported from British India as per statement of sea-borne trade of British India B.G. Rs. 13,94,868 for 560,000 gallons of oil.

The weight and value of castor oil imported into Hyderabad State is negligible.

- 11. Oil Cake Export:—For the whole period of five years ending 31st March 1829 the total value of oil cakes exported from Hyderabad State was only 5 per cent. of the total value of the same commodity exported from British India during the same period and as the principal item of export from the State is castor cakes, intended for use as manure on the sugar-cane plantations in Bombay presidency, it is probably not incorrect to assume that the value of oil cakes exported from Hyderabad State and included in the export returns of British India, during the period in question, did not exceed 20 per cent. of the total value of the British Indian Export. This shows that oil cakes that can be used as feeding stuff are utilised for that purpose in the State.
- 12. High Railway Freights:—The High freight rates at present charged by the N.S. Railway for oil cake is acting as a heavy burden on the oil crushing industry. While Railways outside Hyderabad State carry cakes at a little over 0.1 of a pie per maund per mile, the rate for oil cakes over N.S. Railway are worked out on the basis of 0.38 pie per maund per mile i.e., about  $3\frac{1}{2}$  times as high as those over foreign Railways. This naturally lowers the price of the cake at the producing centre.
- 13. Trade.—These Dominions, being the largest castor producer, have no need to import from elsewhere this oil seed. Hence, there is no import trade in it. The export is usually heavy.

Argentine is the only country which competes with India in castor export trade. Hyderabad's export trade Mr. E. Lieberherr says, represents 75 per cent. of the seed exported from India. It may be noted that not only does Hyderabad State produce between 50 to 60 per cent. of the total Indian supply of castor seed but that its crop is equal to about 50 per cent. of the total world supply of this material. The largest castor seed consumers are the United States of America which in 1928-29 took about 50 per cent. of the total quantity exported from India; the United Kingdom about 25 per cent., France, Italy, and Belgium 12.8 and 6 per cent. respectively. Hyderabad castor seed is shipped from Bombay and Cocanada ports. The trend of export trade and the money value since 1920-21 (1330 F.) are given in the statement below:—

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EXPORT AND VALUE OF CASTOR SEEDS

ļ			T FROM SAD STATE	EXPORT FROM INDIA		
Sl. No.	Years		Quantity in thousands of tons	Value in lakhs of O.S. Rupees	Quantity in thousands of tens	Value in lakhs of B.G. Rs.
1	2		3	4	5	6
1	1920-21 (1880 F.)		23	44	16	85
2	1921-22 (1381 F.)		57	106	49	104
3	1922-28 (1882 F.)	٠.	66	123	84	188
4	1923-24 (1833 F.)		59	110	85	227
5	1924-25 (1834 F.)	• •	87	163	96	287
6	1925-26 (1335 F.)		97	180	110	268
7	1926-27 (1336 F.)		50	94	102	204
8	192 <b>7-</b> 28 (1887 F.)		- 88	163	212	268
9	1928-29 (1 <b>338 F.</b> )		98	173	121	246
10	1929-80 (188 <b>9 F.</b> )		62	115	106	215
11	1980-81 (18 <b>40 F.</b> )		86	125	91	156
12	1931- <b>32</b> (18 <b>41 F.</b> )		68	98	104	150
18	1932-33 (13 <b>42 F</b> .)		83	99	86	124
14	1988-34 (18 <b>43 F</b> .)		61	56	82	100
15	1934-35 (1344 F.)		41	<b>5</b> 8	69	81
16	1935-86 (18 <b>45</b> F.)		87	56	60	88
17	1936-87 (1846 <b>F.</b> )		47	71	48	68
18	1937-38 (1847 F.)		12	17	42	64
19	1938-89 (1348 <b>F.</b> )		27	41	8	10
20	19 <b>89-40 (1849 F.</b> )	• •	58	106	40	17

# ESTIMATE OF ANNUAL ACREAGE, YIELD AND EXPORTS OF CASTOR SEED, OIL AND CAKE IN H.E.H THE NIZAMS DOMINIONS FROM 1935-36 To 1938-39.

AVERAGE AREA	IMPORTANT TALUKAS OF DISTRICTS	PRODUC CONSUM A N EXPO	IPTION	DESTINA. _TIONS	VALUE IN RS: 0.S. I,17,25,000		
OTHERS	OTHERS		OTHERS	OTHERS	1		
MEDAK	SIDDIPET		WARANGAL				
KARIMNAGAR 33,000 AC ATRACLEALDA 37,000 AG	KARIMNAGAR OTHERS JUNU81	EXPORTS	KARIMNAGAR	MADRAS 48%	RS:		
WARANG4L 66,000 AC	OTHERS MAHBUBNAGAR	32,000 Tons	JANGAON SHADHAGAR FALAKNUM A JADCHARLA	BOMBAY	1 42,92,000		
MAHBUBNAGA	97HERS		BHONGIR	51 %	RS:		
165 000 AC:	MAGARKARHUL 42%		18,000	EXPORTS 5500 CONSUMPTION 12,000	17,97,000		
	MOSTLY JANGAON	PRESSED	TOHS	TONS	RS:		
295 000	BHONGIR	IN THE	CAKE	EXPORTS 21,400	40,83,000		
AC:		DOMINIONS	22,000	TONS			
	DEVARKONOA	40,000 TONS	TONS	CONSUMPTION	RS: 11,29,000		
		SEED	3000	TONS	R5: 393 000		

G. MAHMOOD

# NET AVAILABLE SUPPLY OF CASTOR FOR THE YEAR 1985-86 (1345 FASLI.)

	Tons
1.	Production (published by the Statistics Department) = 57,000
2.	Imports—negligible.
3.	Exports of castor-seed (Customs figures) = 38,200
4.	Exports of castor-oil 5,888 tons equivalent to castor seed 13,100
5.	Exports of castor-cake 18,250 tons equivalent to castor-seed 38,200 tons, but since 7,200 tons of cake equivalent to 13,100 tons of castor-seed have already been accounted for therefore, the balance (38,200-13,100) = 20,100
6.	The quantity of seed required for 781,000 acres at the rate of 10 lbs. per acre = 3,500
7. 8.	
	Therefore, the forecast figures for the year were about 28 per cent. lower than the actual.

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No. 18-B.—CASTOR ACREAGE.
(Figures in thousands).

eri-		l	1935-36	1986-37	1987-88	1988-89	1989-40	o year's	average
al No.	Districts		1845 F.	1346 F.	1347 F.	1848 F.	1349 F.	1931-85	1986-40
1	2		3	4	5	G	7	8	9
1	Atraf-i-Balda		61	58	16	11	39	16	87
2	Warangal		69	70	71	54	58	38	68
3	Karimnagar	••	46	34	28	85	29	54	64
4	Adilabad		7	9	6	8	6	9	7
5	Nizamabad		1	2	1	1	2	1	2
6	Medak	• •	18	22	16	88	26	24	23
7	Baghat		••	6	4	5	9		4
8	Mahbubnagar	••	190	188	151	150	125	167	160
9	Nalgonda	• •	392	388	188	374	337	765	885
	Telingana	٠.	784	777	481	721	670	716	677
10	Aurangabad	• •	5	4	4	85	6	4	10
11	Bir	••	6	8	3	3	2	7	7
12	Nander	• •	11	10	11	10	12	18	10
13	Parbhani		2	3	2	2	2	2	2
14	Gulbarga		5	4	4	4	5	6	4
15	Osmanabad		3	2	2	2	3	4	2
16	Raichur		13	12	10	20	11	11	18
17	Bidar		5	8	8	3	4	8	8
	Marathwara		50	41	39	79	45	56	51
	Hyderabad State		834	818	520	800	671	772	728
	All-India		1,458	1,409	1,146	1,198	1,004	1,528	1,248
	P. C. of Hyderabad to all-India	i 	57.20	58.05	45.37	66.76	66.78	50.52	58.56
	Position of Hyder- abad among India Provinces	an •••	1	1	1	1	1	1	1

115
No. 13-C.—CASTOR SEED OUTTURN (IN TONS).

Seri- al			1935-36	1936-37	1937-38	1938-39	1939-40	5 years'	average
No.	Districts		1345 F.	1346 F.	1347 F.	1848 F.	1349 F.	1931-85	1936-40
1	2		3	4	5	6	7	8	9
1	Atraf-i-Balda		8	5	2	1	3	2	3
2	Warangal	٠.	5	6	6	4	5	3	5
8	Karimnagar		4	4	3	9	2 -	8	4
4	Adilabad		1	1		1	•• ,	1	1
5	Nizamabad	• •	••	••	••			••	••
6	Medak		2	1	1	3	2	1	2
7	Baghat					••	1		••
8	Mahbubnagar		13	19	11	13	11	12	18
9	Nalgonda	٠.	26	30	15	32	24	32	26
	Telingana		54	67	38	63	48	54	54
10	Aurangabad		••	••	••	2	••		
11	Bir		1						• •
12	Nander		1	1	1	1	1	1	1
13	Parbhani			••					
14	Gulbarga			• •		<i>.</i> .			
15	Osmanabad		1						
16	Raichur	• •	1	1	1	1	1	1	1
17	Bidar				••		••		
	Marathwara		8	2	2	4	2	2	2
	Hyderabad State		57	69	40	67	50	56	56
	All-India		121	128	104	111	97	183	112
	P. C. of Hyderabac to all-India	ı 	47.85	58.12	38.81	60.36	51.54	42.10	49.16
	Position of Hyder- abad among Indi Provinces	an 	1	1	1	1	1	1	1

116
No. 13-D.—CASTOR (YIELD PER ACRE IN LBS.).

Seri-		1935-36	1936-37	1937-38	1938-39	1939-40	5 years	average
No.	Districts	1845 F.	1346 F.	1847 F.	1348 F.	1849 F.	1931-85	1986-40
1	2	8	4	5	U	7	8	9
1	Atraf-i-Balda	132	191	221	245	164	164	191
2	Warangal	160	206	177	175	211	171	186
8	Karimnagar	210	233	210	246	180	126	206
4	Adilabad	119	196	171	134	195	180	168
5	Nizamabad	121	64	168	145	195	157	131
6	Medak	245	131	183	183	185	114	175
7	Baghat		163	90	167	150		143
8	Mahbubnagar	158	226	158	187	197	801	184
9	Nalgonda	149	173	181	191	164	169	172
10	Aurangabad	. 85	98	117	121	125	94	109
11	Bir	. 130	135	159	168	126	108	144
12	Nander	. 164	194	199	106	143	141	161
13	Parbhani .	. 129	199	178	186	188	122	166
14	Gulbarga .	. 118	110	94	163	119	87	121
15	Osmanabad .	. 116	65	101	105	121	91	102
16	Raichur .	. 393	93	142	143	120	91	179
17	Bidar	. 98	124	134	126	129	77	122
	Hyderabad State .	153	189	172	183	173	154	174
	Bombay Presidency	313	286	320	299	260	300	296
	C. P. & Berar	309	484	895	386	415	481	388
	Madras Presidency	204	212	200	183	219	220	204
	Average : India	186	208	203	207	216	194	203

No. 18-E.—CASTOR. DISTRICT ANNAWARI CONDITION OF CROP.

Sl. No.	Districts	1935-36 1345 F.	1936-37 1346 F.	1937-38 1347 F.		
1	2	3	1	5	6	ï
1	Atraf-i-Balda .	. 11	9	11	12	G
2	Warangal .	. 7	8	7	7	7
3	Karimnagar .	. 11	9	9	10	6
4	Adilabad .	. 7	10	9	ឲ	y
5	Nizamabad .	.] 8	8	$\mathbf{s}$	7	7
6	Medak .	. 12	8	9	9	4
7	Baghat .		8	4	8	8
8	Mahbubnagar .	. 7	9	6	8	9
9	Nalgonda .	. 8	7	9	8	8
10	Aurangabad .	. 7	8	7	7	10
11	Bir	. 11	8	10	10	10
12	Nander .	. 12	12	12	11	9
18	Parbhani .	. 11	12	11	11	9
14	Gulbarga .	. 9	8	6	10	11
15	Osmanabad .	. 9	7	6	6	7
16	Raichur .	. 12	6	9	9	9
17	Bidar .	. 8	7	8	8	10
	HyderabadState	9	8	8	8	8

#### No. 14—LINSEED.

No. 14-A—A short note on Linseed or Flax (Linum usitatisimum)

Hindustani.—Alsi (seed)

Marathi.—Alsi (Seed)
Telugu.—Yellagisey, Vithulu, Aviselu (seed)

Kanarese.—Allgasi, Agasi.

In  $1989-40 \frac{\text{area} = 526,214 \text{ acres}}{\text{outturn} = 50,653 \text{ tons}}$  or 219 lbs. of seed per acre when the crop was 76 per cent. of the normal.

Hyderabad has 10 per cent. of the total linseed area of India and amongst linseed growing Provinces it ranks third in India. Linseed crop occupies 12th place among the chief cultivated crops of the State having over five lakhs of acres or about 1.7 per cent. of the net cropped area of the State to its credit.

The chief linseed growing tract in Hyderabad State is Marathwara and Karnatic having about 89 per cent. The rest, *i.e.*, 11 per cent. is grown in Telingana.

The area under linseed depends to a very large extent on the success or failure of the kharif crops. If the kharif crops have failed on account of untimely rains, the fields are ploughed or harrowed up and made ready for rabi sowing of wheat or linseed.

There is a regular increase of acreage as will be seen from the figures given below.

Average in quinquennium (1385-39 F.)

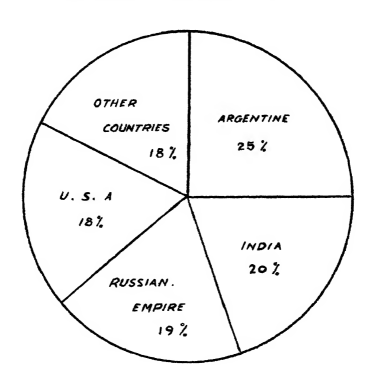
Do (1340-44 F.)

318,789 acres i.e., an increase of 30 per cent. Now it is still more Linseed is a rabi crop sown in deep black moisture holding soils. It is generally grown alone and is the sole crop of the year. It must be sown in rotation and never successively. Seed-rate is 10½ lbs. per acre. Seed is usually sown in September, October and the crop is ready for harvest in February and March. A good crop with full even plant on deep black soil will yield about 300 lbs. seed per acre just as much as in America. In Argentine it is 600 lbs. per acre. The crop is very precarious and often yields much less. Rain after sowing does usually more harm than good and cloudy weather, when plants are

NO: 27.

LINSEED

WORLD PRODUCTION



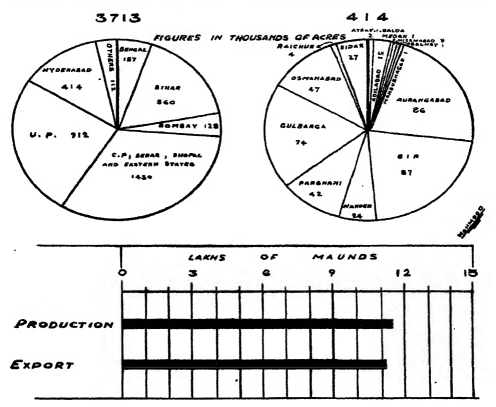
No: 26

LINSEED

PROPORTIONATE DISTRIBUTION IN INDIA & HYDERASAD

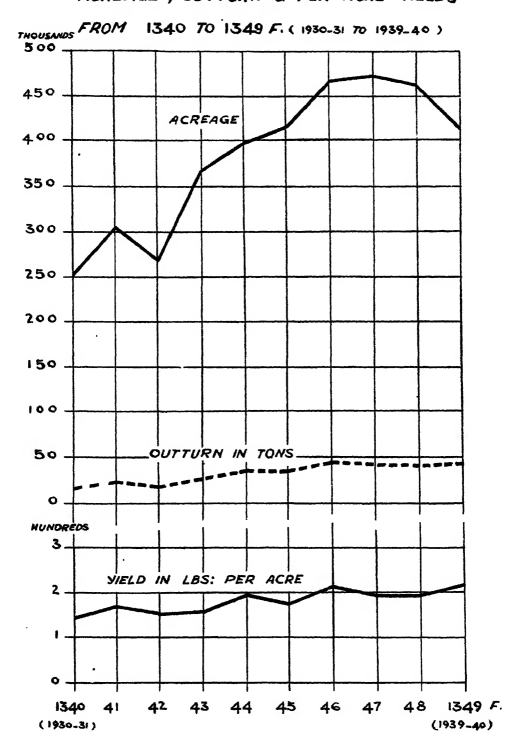
1349 F. (1939-40)

LINSEED PRODUCTION IN INDIA LINSEED PRODUCTION M HYDERABAD



NO 28. LINSEED

ACREAGE, OUTTURN & PER ACRE YIELDS



in flower, interferes with fertilization. A species of rust also attacks comparatively healthy at harvest time; the seed vessels are either empty or contain imperfectly filled seed. In Europe and America linseed is grown very largely as a fibre crop where it is called Flax; but this is never the case here. In Hyderabad the crop is grown for its seed and it is called Linseed which supplies exclusively oil and cake. The seed is used in condiments, the oil in cookery and in paints and varnishes. The residual oil cake is one of the best cattle foods known and a good manure. The varieties of linseed grown in Hyderabad is mostly the 'Brown bold type.' Linseed grown in north-western Districts of the Dominions is regarded as slightly better quality than the linseed grown in the southern and south-eastern districts. The other variety is small seed type.

Oil-pressing.—There are 25 registered factories with expellers. The total number of expellers installed in the factories is 55. These factories crush mostly groundnut and castor, a few the linseed such as those at Nander and Udgir which crushed 40,000 maunds of linseed in 1934-35.

The oil content of linseed grown in some districts is as follows:—Nizamabad and Parbhani (41.50), Aurangabad and Bir (40.65), Nander and Gulbarga (39.46).

Import and Export—In the Indian Trade Journal dated 17th August 1933 the following review of linseed trade of India with the United Kingdom appeared:—

"India was a very important supplier of linseed to the United Kingdom until competition from the Argentine began. The position last year (1932) was that imports into the United Kingdom from India were very seriously reduced, chiefly on account of the price factor. Normally Indian linseed commands a substantial premium over Argentine on account of its higher oil content. But as this premium is based on the value of the oil, it naturally contracts as oil prices fall. As a result, however, of market influence the premium on Indian linseed remained obstinately high, even when prices fell with the result that London and Liverpool for a time met all their requirements from Argentine. Prices have since adjusted themselves, and at the time of writing, Indian linseed is receiving its market premium and also its share of the business. There is little doubt that in spite of the development of her own crushing industry and its demands on indigenous supplies of seed, India could meet the normal linseed requirements of this country temporarily from existing stocks and permanently by extensions of cultivation,'

The linseed market in Hyderabad State is from February to May. A cart contains 5 or 6 bags of linseed, *i.e.* 12 to 13 maunds of linseed. Each bag contains 2 maunds 16 seers of linseed.

The linseed import is negligible. Much of the linseed is exported through the Bombay Port, *i.e.*, as much as 95 per cent. of the total export. The export of linseed in 1939-40 was 35,821 tons worth Rs. 50,16,000.

The chief markets for linseed in Hyderabad and the

stock available are as follows:-

Si.No.	Places	Tons	Sl. No.	Places		Tons
2	Jalna Nizamabad	3,500 3,500	14	Nander Basar		800 500
4	Dharmabad Gulbarga		16	Chitapur Yadgir		500 500
	Sailu Shankerpalli Vicarabad.	2,500 2,500		Asifabad Road Raichur	••	300 1 <i>5</i> 0
7	Zahirabad ]	2,000	19	Parles	• •	100
8	Purna	2,000	20	Lasur		100
9	Parbhani	2,000		Umdanagar		150
10	Aurangabad	1,500	22	Navangi		50
11	Serum	1,500	23	Latur		
12	Shahabad	1,000	24	Hingoli		• •
			]			

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No. 14-B.—LINSEED ACREAGE.
(FIGURES IN THOUSANDS).

Sl. No.	Districts		1935-86 1345 F.	1986-37 1346 F.	1937-38 1347 F.			5 years' 1931-35	
1	2		3	4	5	6	7	,	<b>.</b>
1	Atraf-i-Balda	••	18	11	3	2	10	12	; 8
2	Warangal		••	•••		••	1	••	• •
8	Karimnagar	:		••	'	••	••		• • •
4	Adilabad		31	22	27	25	30	17	27
5	Nizamabad	••	ថ	7	8	8	7	ម	7
6	Medak	••	2	3	1	2	1	1	2
7	Baghat			1		•••	· · ·		
8	Mahbubnagar	٠.	1	1	1	1	2	1	1
9	Nalgonda					••	••		
	Telingana	••	53	45	40	36	51	34	45
10	Aurangabad		67	83	77	99	98	48	85
11	Bir		62	89	96	96	94	45	88
12	Nander		28	29	32	28	39	29	. 31
13	Parbhani		56	57	59	53	81	46	61
14	Gulbarga		72	93	61	72	74	57	:5
15	Osmanabad		46	66	52	46	57	26	54
16	Raichur		5	4	3	4	5	7	4
17	Bidar		27	46	51	51	27	26	41
	Marathwara		363	467	431	452	475	284	439
	Hyderabad State		416	512	471	488	526	318	447
	All-India		8,457	3,677	3,890	3,894	3,713	3,257	3,726
	P.C. of Hyderabad to all-India		14.91	13.56	12.11	12.58	14.16	9.77	13.04
	Position of Hyder- abad among Indi Provinces		4	4	4	4	4	4	•

122

No. 14-C.—LINSEED OUTTURN (IN TONS).

(Figures in Thousands).

SI.	Districts			1986-87	1937-38	1988-39	1939-40	5 years	' average
No.			1345 F.	1346 F.	1347 F.	1848 F.	1849 F.	1981-85	1986-40
1	2		3	4	5	6	7	8	9
1	Atraf-i-Balda		1	1	1		1	1	1
2	Warangal			••				••	
3	Karimnagar			••					••
4	Adilabad		2	2	1	2	3	1	2
5	Nizamabad			1	1	1	1		1
6	Medak		••	••		••			••
7	Baghat	• •		••		••		4	••
8	Mahbubnagar	• •	••			••			••
9	Nalgonda	!	••			••			••
	Telingana		8	3	3	3	5	2	4
10	Aurangabad		6	8	8	12	12	4	9
11	Bir		5	8	9	9	8	4	8
12	Nander	••	3	3	8	2	3	2	8
13	Parbhani		. 6	•	7	4	8	3	6
14	Gulbarga		4	7	3	7	7	4	5
15	Osmanabad		4	6	4	3	5	2	4
16	Raichur			•••					••
17	Bidar		2	5	4	4	3	2	4
	Marathwara		30	44	38	41	46	21	89
	Hyderabad State		33	47	41	43	51	23	48
	All-India	••	388	420	461	442	466	419	435
	P.C. of Hyderaba to all-India	d	8.48	11.19	8.93	9.72	10.94	5.48	9.19
	Position of Hyder- abad among Indi Provinces		5	5	5	5	5	6	5

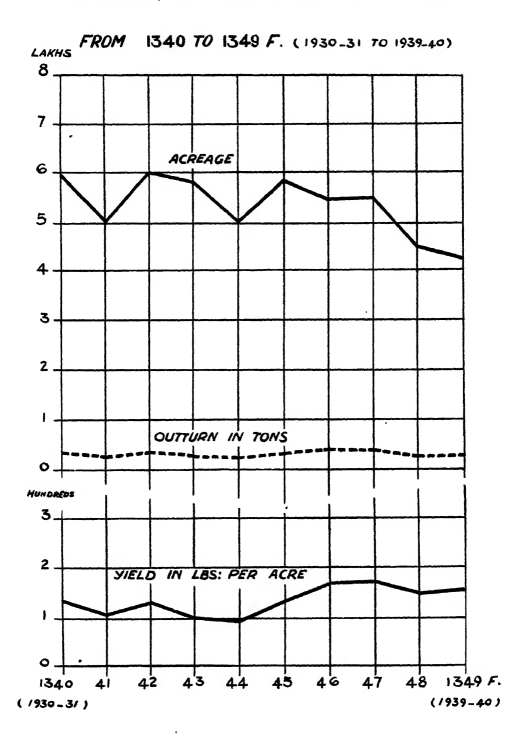
128
No. 14-D.—YIELD PER ACRE OF LINSEED IN LBS.

SI. No.	Districts			1937-38 1347 F.			5 years'	
1	2	8	4.	5	, 6	7	s	ย
1	Atraf-i-Balda .	123	83	133	112	168	114	124
2	Warangal .	.i		•••				••
3	Karimnagar .	. 106	117	· • •	••		114	111
4	Adilabad .	141	217	. 188	143	194	138	177
5	Nizamabad .	129	176	138	117	178	146	148
6	Medak	. 79	91	164	: 166	100	140	133
7	Baghat		73	103	159	170		126
8	Mahbubnagar .	103	165	197	174	133	69	154
9	Nalgonda .			• • •	:		120	
10	Aurangabad .	. 193	227	242	263	271	188	239
11	Bir	178	211	207	210	191	167	199
12	Nander	206	199	192	148	144	179	178
18	Parbhani .	256	265	275	182	226	173	241
14	Gulbarga .	141	165	123	207	223	127	172
15	Osmanabad .	. 189	215	148	147	200	191	180
16	Raichur .	. 87	149	149	123	213	150	144
17	Bidar	166	239	178	178	248	157	201
	Hyderabad State .	178]	211	195	195	219	163	200
	Bombay Presidency	288	164	200	218	220	231	208
	C. P. and Berar .	158	167	184	185	193	196	177
	Madras Presidency .							•••
	Average : India .	251	256	265	256	281	275	262

NO. 14-E.—LINSEED. DISTIRCT ANNAWARI CONDITION OF CROF.

Sl. No.	Districts		1985-36 1345 F.	1936-37 1346 F.	1987-88 1347 F.	1938-39 1348F.	1989-40 1849 F.
1	2		3	4	5	6	7
1	Atraf-i-Balda		8	5	G	5	8
2	Warangal		• •	••		• •	
8	Karimnagar		8	7	• •	• •	••
4	Adilabad	٠.	10	12	9	7	9
5	Nizamabad		8	11	7	ខ	8
6	Medak		5	ថ	8	8	8
7	Baghat		••	5	6	5	8
8	Mahbubnagar		8	12	10	10	ទ
9	Nalgonda						• •
10	Aurangabad		10	12	10	11	11
11	Bir		10	11	8	8	8
12	Nander		11	12	12	9	9
18	Parbhani		12	12	11	7	9
14	Gulbarga		8	9	5	8	9
15	Osmanabad		10	12	6	6	8
16	Raichur		5	8	6	5	9
17	Bidar		9	12	7	7	10
	Hyderabad State		9	12	8	9	7

# ACREAGE, OUTTURN & PER ACRE YIELDS



## No. 15—SESAMUM.

No. 15-A—A short note on Sesamum or Sesame or Gingelly (sesamum indicum).

Hindustani.—Till (grain).

Marathi.— Till (grain).

Telugu.— Nuvvulu (grain).

Kanarese.— Yellu (grain).

In 1939-40 area = 548,290 acres or 153 lbs. of grain per acre when the crop was 61 per cent. of the normal.

Hyderabad has 10.9 per cent. of the total sesamum crop area of India and amongst sesamum growing Provinces it ranks 5th in India.

Sesamum occupies the 11th place among the chief cultivated crops of the State, having over (5) lakhs of acres or about (1.9) per cent. of the net cropped area of the State to its credit.

The chief sesamum growing tract in Hyderabad State is Telingana but at the same time it is an important oilseed in all districts of the State. It flourishes on lighter soils. It does not stand heavy rainfall when young. In some districts it is sown alone though in others it is a sub-ordinate crop. It is mainly a kharif crop being generally sown from May to July and harvested from September to December. A rabi variety is also grown but in very few tracts. This is sown in September and October and is harvested in February and March. A fair average crop in the Deccan yields from 281 to 411 lbs. There are 3 varieties of sesamum commonly grown—white, red, and black. White variety is earlier and also slightly richer in oil. Sesamum cake makes very good cattle food. The plant stalks are not eaten by cattle hence in Telingana it is always the 1st crop taken in the open unfenced land freshly brought under cultivation.

The import is insignificant and large quantity of sesamum is exported to Europe. It forms in fact a very important export crop. The export in 1939-40 was 11,928 tons valued at Rs. 27,72,000.

The chief market centres for sesamum or til in the State and the estimated quantity of til in tons in them are:—

Srl No	Name of Mar	rket	Yellow quality (superior)	White quality (round seeded)	White quality long seeded (superior in oil)	Local consumption from these types
1	2		8	4	5	6
1	Warangal		400	8,000		4,700
2	Peddapalli	• •	<b>7</b> 600	2,500	<b>-</b> ··	2,000
	Mancherial	• •	<b>}</b>	500	• •	• •
3	Ghanapur	٠.	• •	2,000		1,000
4	Jangaon		• •	1,600	• •	1,000
5	Gulbarga	٠.		••	400	50
6	Raichur			••	400	200
7	Yadgir		1	<b>1</b>	600	200
8	Seram	••	• •	• •	350	25
9	Tandur		• •	••	100	25
10	Nawangi	٠.		••	15	5
11	Chitapur	٠.			25	5
12	Shahabad			••	100	25
13	Nizamabad			•	700	150
14	Umdanagar			4	400	, 200
15	Shankarpalli		7			
	Vicarabad		\operation \cdot \	••	800	150
16	Jalna		• •	• •	200	50
17	Aurangabad	•	• •	• •	800	50
18	Sailu		••	• •	150	50
19	Mahbubnagar		••	• •	650	650

As reported by Messrs. Ralli Bros., the stock of sesamum is not kept more than a year.

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No. 15-B.—SESAMUM ACREAGE.

(Figures in thousands).

Seri-			1936-37	1937-38		1989-40	5 years'	average
al No.	Districts	1345 F.	1846 F.	1847 F.	1348 F.	1349 F.	1931-35	1936-10
1	2	8	4	5	6	7	8	9
1	Atraf-i-Balda .	17	13	9	14	14	15	18
2	Warangal	. 88	84	79	24	68	42	68
8	Karimnagar	188	203	203	i 163	146	231	181
4	Adilabad .	64	70	66	58	75	72	67
5	Nizamabad .	23	33	27	24	20	27	25
6	Medak	16	16	15	17	26	19	18
7	Baghat			1 1	2	. 2		1
8	Mahbubnagar .	22	31	27	16	25	19	24
9	Nalgonda .	. 32	20	18	80	25	16	2
	Telingana .	450	471	445	848	401	441	42
10	Aurangabad .	. 23	16	17	18	51	22	2
11	Bir	. 9	5	9	15	6	11	,
12	Nander	. 13	13	11	9	13	16	1
13	Parbhani .	. 6	6	5	6	14	8	
14	Gulbarga .	. 49	25	23	25	20	21	2
15	Osmanabad .	. 11	5	11	12	14	12	1
16	Raichur	20	14	15	21	23	21	1
17	Bidar	. 7	7	10	7	6	6	
	Marathwara .	. 138	89	103	118	147	117	11
	Hyderabad State .	. 588	560	548	461	548	538	54
	All-India .	4,135	4,144	4,450	4,331	4,050	5,810	4,22
	P. C. of Hyderabad to all-India	. 18.62	18.78	12.81	10.64	13.58	9.60	12.3
	Position of Hyder- abad among Indian Provinces	. 8	8	8	8	8	3	1

128

No. 15-C.—SESAMUM OUTTURN (IN TONS).

(FIGURES IN THOUSANDS).

S1.	Districts ,		1985-86	1936-37	1937-38	1988-89	1989-40	5 years'	average
No.	)		1345 F.	1346 F.	1347 F.	1848 F.	1849 F.	1931-35	1986-40
1	2		8	4	5	6	7	8	9
1	Atraf-i-Balda		1	1	1	1	1	1	1
2	Warangal		4	7	6	1	5	2	5
3	Karimnagar	• •	10	14	15	7	8	10	11
4	Adilabad		3	5	4	8	7	8	5
5	Nizamabad		1	1	2	1	1	1	1
6	Medak		1	1	1	1	1	1	1
7	Baghat		••	••				••	••
8	Mahbubnagar		1	2	1	1	2	1	1
9	Nalgonda		2	1	1	2	1	1	1
	Telingana	• •	23	32	31	17	26	20	26
10	Aurangabad		2	2	1	2	5	2	2
11	Bir	••	1		1	2		1	1
12	Nander	••	1	1	1	1	1	1	1
13	Parbhani	••	1	1	1	1	1	1	1
14	Gulbarga	••	4	3	2	3	1	1	3
15	Osmanabad	••	1	!	1	1	2	1	1
16	Raichur	••	1	1	1	2	2	1	1
17	Bidar		1	1	1	1			1
	Marathwara		12	9	9	18	12	8	11
	Hyderabad State		35	41	40	80	38	28	87
	All-India		413	489	465	396	416	500	425
	P.C. of Hyderabad to all-India	٠.	8.54	9.34	8.68	7.57	9.11	5.68	8.65
ļ	Position of Hyder- abad among India Provinces	un •••	4	4	4	4	4	4	4

129
No. 15-D. YIELD PER ACRE OF SESAMUM IN LBS.

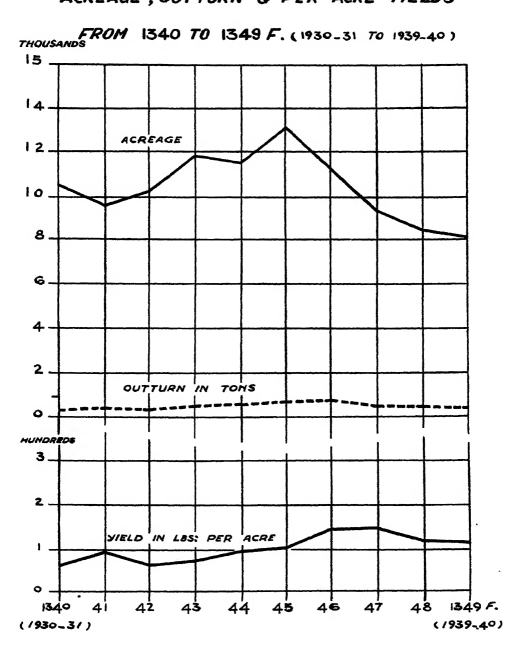
Srl.	Districts	1935-36	1936-37	1937-38	1938-39	1939-40	5 years'	average
No.		1845 F.	1846 F.	1347 F.	1348 F.	1349 F.	1931-35	1936-40
1	2	3	4	5	6	7	. 8	9
1	Atraf-i-Balda .	150	158	130	135	111	113	137
2	Warangal .	106	182	164	128	166	92	149
3	Karimnagar	1111	154	168	92	121	191	130
4	Adilabad	109	156	125	186	193	109	144
5	Nizamabad	116	128	229	123	107	111	141
6	Medak	108	129	128	150	117	97	126
7	Baghat		144	141	147	77	••	127
8	Mahbubnagar	89	182	106	119	127	98	115
9	Nalgonda	134	148	100	126	110	82	124
10	Aurangabad	243	289	238	270	234	191	255
11	Bir	248	201	258	249	141	173	219
12	Nander	145	197	193	173	128	127	167
18	Parbhani	216	300	275	267	163	171	244
14	Gulbarga	216	248	215	820	188	184	237
15	Osmanabad	189	126	221	206	296	191	208
16	Raichur	146	125	143	206	140	133	152
17	Bidar	177	215	139	197	137	129	178
	Hyderabad State	133	168	164	146	152	114	153
	Bombay Presidency	264	221	256	235	212	259	238
	C. P. and Berar .	179	183	181	174	168	167	177
	Madras Presidency .	259	279	270	240	275	288	265
	Average : India .	. 224	237	234	205	230	198	226

No. 15-E. SESAMUM—DISTRICT ANNAWARI CONDITION OF CROP.

Srl. No.	Districts.		1935-36 1345 F.	1986-87 1846 F.	1987-88 1847 F.	1988-89 1848 F.	1989-40 1849 F.
1	2		3	4	5	6	7
1	Atraf-i-Balda		11	8	8	7	6
2	Warangal		8	10	8	7	, 9
8	Karimnagar	٠.	8	8	9	. 5	7
4	Adilabad	٠.	9	9	8	8	12
5	Nizamabad		8	7	11	7	6
6	Medak		8	7	7	8	6
7	Baghat			8	. 8	8	4
8	Mahbubnagar	٠.	7	7	7	6	7
9	Nalgonda		11	9	8	8	7
10	Aurangabad		10	8	7	8	7
11	Bir		10	6	8	8	5
12	Nander		12	12	12	11	8
18	Parbhani		12	12	11	11	5
14	Gulbarga		9	7	7	10	6
15	Osmanabad		7	4	7	6	9
16	Raichur		10	6	7	10	7
17	Bidar		10	9	6	8	6
	Hyderabad State		9	9	8	7	7

NO 30. RAPE & MUSTARD

ACREAGE, OUTTURN & PER ACRE YIELDS



#### No. 16-RAPE AND MUSTARD.

No.16-A—A short note on Rape (Brassica campestris), mustard(B. Juncea). and Toria (B. Napus).

Hindustani.—Sarsoon (rape seed), Rai (mustard seed)

Marathi.—Shiras ( do ) Mohri (do)

Telugu.—Nuvvulu ( do ) Avalu, Sasavalu (do)

Kanarese.—Allu ( do ) Sasuvi, Kadugu (do)

On the basis of Mr. Mukherjee's classification the oilseeds of rai, sarsoon and rape have been distinguished as follows:—

- (a) Indian mustard or Rai—seed small—reddish brown all over.
- (b) Indian colza or sarsoon—seed large—white & light brown or amber.
- (c) Indian rape or toria—seed large—reddish brown with pale spot at the base of the seed.

Sarsoon is not at all grown in the State. Of the Marathwara tract Aurangabad Subah and Osmanabad district, i.e., 5 districts grow big grains which are brown in colour with a pale spot at the base of the seed, i.e., rape or Toria while the Telingana and Karnatic divisions (excluding Osmanabad district) produce small grains of brown colour i.e., Rai or mustard.

On the basis of 1937-38 forecast the marketing officer in his survey report has estimated that 27 per cent of the produce is mustard while the balance of 73 per cent. can be classed as rape.

Hyderabad has 0.26 per cent. of the total rape mustard crop area of India and amongst rape mustard growing Provinces it ranks 11th in India. It occupies the 17th place among the chief cultivated crops of the State having (0.08) lakhs of acres. It is a rabi crop of oilseeds being

sown in Marathwara early in November and in Telingana and Karnatic in 1st week of December and harvested from February to March. Mustard is an earlier crop than rape and is harvested in February and comes to market in February. The land is left fallow for 4 months and well ploughed before the seed is sown by drill. Crop does not require any watering. The average yield is 400 to 600 lbs. per acre. Mustard is also of two types red and black. The leaves and green pods are eaten as vegetable. Rape is grown mostly for its oil and mustard for its use as condiments and medicine. Sarsoon oil is usually called KarwaTel and is used mostly in mango and lemon pickles. For this purpose the oil is imported from Cawnpore. The import is insignificant and export in 1989-40 was 1.571 tons valued Rs. 367,000.

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No. 16-B. RAPE AND MUSTARD ACREAGE.

iri.	Districts	,	1935-36	1936-37	1937-38	1938-39	1939-40	5 years' a	verage
No.		(	1345 F.	1846 F.	1347 F.	1348 F.	1349 F.	1931-35	1936-43
1	2	ĺ	3	4	5	6	7	8	y
1	Atraf-i-Balda		477	655	669	689	2,362	265	974
2	Warangal	• • •		• •	}	66 (	257	68	64
3	Karimnagar		122	109	66	65	222	126	117
4	Adilabad		841	1,067	653	646	584	118	758
5	Nizamabad		40	95	88	57	5	60	58
6	Medak	••!	202	200	53	150	52	58	181
7	Baghat	• •		240	82	61	56	•••	88
8	Mahbubnagar	••	84	1,608	59	117	1,543	34	682
9	Nalgonda	٠.	36	53	•• !	9	15 .	112	23
	Telingana	••	1,802	4,027	1,685	1,857	5,106	841	2,895
10	Aurangabad		2,144	1,775	1,108	1,285	1,020	3,509	1,465
11	Bir		2,350	1,434	1,324	1,088	1,058	2,103	1,451
12	Nander	••	2,559	2,381	2,321	2,168	2,384	2,319	2,358
18	Parbhani	••	679	8,224	1,118	977	731	672	1,344
14	Gulbarga		209	158	63	142	278	821	170
15	Osmanabad		1,120	9,762	610	517	808	515	2,56
16	Raichur		30	25	10		••	90	1:
17	Bidar		2,244	2,064	1,084	1,103	674	705	1,43
	Marathwara	٠.	11,335	20,773	7,628	7,280	6,953	10,238	10,72
	Hyderabad State		13,137	24,800	9,313	9,187	12,059	11,079	13,68
	All-India		5,838,000	5,859,000	5,461,000	5,508,000	6,113 000	6.064 000	5.661,0
	P.C. of Hyderabad to all-India		0.24	0.42	0.17	0.16	0.20	0.18	0.2
	Position of Hyder- abad among India Provinces	an •••	12	12	14	15	14	12	1

No. 16-E. RAPE AND MUSTARD—DISTRICT ANNAWARI CONDITION OF CROP.

Srl. No.	Districts	1985-86 1845 F.	1936-37 1846 F.	1937-38 1847 F.	1988-89 1848 F.	1989-40 1849 F.
1	2	8	4.	5	6	7
1',	Atraf-i-Balda .	. 8	8	8	8	8
2	Warangal .				٠	
8	Karimnagar .	. 8	8	7	7	·
4	Adilabad	. 12	10	10	9	8
5	Nizamabad .	. 11	8	8	7	
6	Medak .	. 8	8	8	8.	9
7	Baghat .	. :.	, 6	8	. 7	8
8	Mahbubnagar .	. 12	8	10	10	8
9	Nalgonda .	. 8	10		8	erse salitiments
10	Aurangabad .	. 10	THE TO	10	9	tanbaro <b>s</b>
11	Bir :	. 12	12	9	8	
12	Nander .	. 11	12	12	12	io
18	Parbhani .	. 12	12	12	9,	8
14	Gulbarga .	. 8	8	10.	10	8
15	Osmanabad .	. 11	10	9	1 8'	1
16	Raichur .	. 8	8	4	7.777td	The Landy will be
17	Bidar		. 8	10	8	8
	Hyderabad State	io	10	. 10	9	8

#### No. 17.—SAFFLOWER.

No. 17-A.—A short note on Safflower or wild saffron (carthamus tinctorius).

Hindustani—Karar, Kusum (seed)

Marathi— Kardai, Kusumba (seed)

Telugu— Kusumbha puvu (seed).

Kanarese— Kusubi (seed)

This occupies a fairly large area in Hyderabad State. It is usually grown as subordinate crop with rabi jawar, wheat and gram, though it is sometimes sown alone on the headlands as a border to the principal crop. This border answers the purpose of a fence, as stray cattle will not trespose through its thorny leaves. The safilower plants usually tipen after the principal crop. They are then appropriate or cut and heaped on the threshing floor. After a days' exposure the seed is beaten with a stick. The seed under pressure (the country ghani or oil mill) yields about 20 per cept. of oil which has a clear straw colour and is extensively used in cookery. The cake is used as entitle food and is also found to be a very useful concentrated manure for sugarcane on the Nizam Sagar Project. The cake has besides one advantage over the other edible oil-cakes in that it keeps free of month and good for months. The stalk and other parts of the safflower plants are of no value but of manure.

In certain villages of Medak district, the farmers used to gather flowers of this crop, which in old times supplied an indigenous dye. But this cultivation and trade is practically dead.

The chief markets for safflower in Hyderabad State and the quantity available in tons and the local consumption is shown below :—

Srl. No.	Name of Market	5 years' average quantity available	Local consump- tion	Srl. No.	Name of Market		5 years' average quantity avalable	Local consump tion
1	2	8	4	1	2		3	4
1	Raichur	8,500	2,000	12	Hingoli		600	400
2	Jalna	9,500	8,000	18	Parbhani		700	500
3	Yadgir	700	700	14	Nizamabad		1,000	600
4	Seram	1,200	250	15	Dharmabad		500	300
5	Gulbarga	1,550	1,000	16	Shankarpalli	1		waa
6	Aurangabad	5,000	1,000		Vicarabad	}	700	700
7	Nander	600	800	17	Lasur	٠.	400	200
8	Purna	400	800	18	Sailu		500	400
9	Tandur	800	200	19	Bidar	٦		
10	Shahabad	1,500	500		Zahirabad	了	800	800
11	Chitapur	400	200	20	Total		80,850	18,850

As ascertained from Messrs. Ralli Bros., the stock of safflower can be kept without deterioration for two years.

## No. 18.-NIGER SEEDS.

No. 18-A—A short note on Niger seed (Guizotia abyssinica).

Hindustani—Ramtil or Kalitil (seed).

Marathi Khurasam, Karala (seed).

Telugu— Nalla Nuvlu (seed).

Kanarese Gurallu (seed).

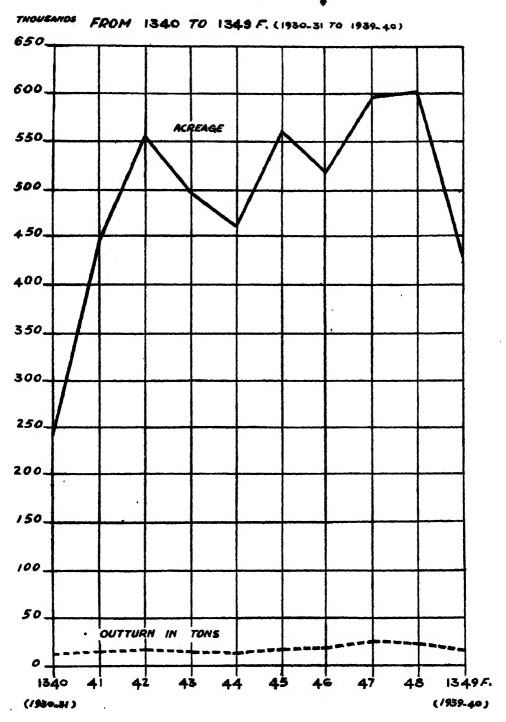
It is grown all over the State especially in Karnatic and Telingana. It is a kharif crop. It is sown in June or July and harvested in November or December. It succeeds well on the shallow black and light soils of Telingana and Karnatic particularly if a seasonable monsoon is followed by favourable late rains. The crop maintains a vigorous growth on light land in poor condition if the rainfall is sufficient and timely. It is more commonly grown alone than any other of the oilseeds. At harvest the crop is cut and dried in sun. The seed is beaten out with a supple wand. The outturn per acre usually obtained is about 300 fbs. A clear limpid, pale yellow sweet oil is expressed from the seed and is largely used for culinary purposes. The residual oil-cake though it has a black uninviting appearance is one of the best oil-cakes for milch cattle. The cake is also found to be a good manure for sugarcane crop.

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No. 19-A.—MISCELLANEOUS OILSEEDS ACREAGE.

Seri-		1	1985-36	1936-37	1987-88	1938-89	1989-40	5 years'	average
al No.	Districts		1845 F.	1846 F.	1847 F.	1848 F.	1849 F.	1981-35	1986-40
1	2		8	4	5	6	7	8	9
1	Atraf-i-Balda		15,141	13,684	11,764	11,808	20,232	11,786	14,415
2	Warangal	••	218	290	905	8,895	22,112	320	6,484
8	Karimnagar		75	4,835		26,127	34,137	••	18,085
4	Adilabad		1,264	5,198	869	17,512	11,458	678	7,260
5	Nizamabad	••	4,824	2,863	8,218	4,475	10,087	218	5,094
6	Medak		1,759	3,659	1,126	7,781	4,068	1,945	8,677
7	Baghat			6,825	1,144	809	2,182		2,082
8	Mahbubnagar		5,820	4,859	3,666	20,487	14,274	2,702	9,721
9	Nalgonda		515	480	828	9,714	14,245	571	5,156
	Telingana		29,614	41,645	28,520	107,108	182,740	18,117	66,924
10	Aurangabad		99,568	123,581	109,777	109,068	77,497	67,878	103,898
11	Bir		69,845	49,570	51,801	66,945	56,878	78,566	58,707
12	Nander		86,011	40,167	34,339	29,382	20,661	42,222	32,112
18	Parbhani		86,808	29,151	37,420	48,980	36,348	84,569	86,640
14	Gulbarga		85,084	182,178	144,948	147,540	44,924	77,849	110,925
15	Osmanabad		108,117	69,285	109,968	105,251	81,478	85,086	98,819
16	Raichur		48,698	40,065	38,576	52,677	58,541	88,102	45,712
17	Bidar		59,045	48,162	45,969	45,077	42,746	45,414	47,200
	Marathwara		582,126	527,159	572,296	599,920	413,568	459,689	529,018
	Hyderabad State		561,740	568,804	595,766	707,028		477;756	548,867
	All-India				Not	available			
,	P. C. of Hyderaba to all-India	d 			đo	do		V.	
•	Position of Hyderabad among Indi Provinces.				đo	đo			

NO 31. MISCELLANEOUS OIL SEEDS

ACREAGE AND OUTTURN



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No. 19-B.—MISCELLANEOUS OILSEEDS OUTTURN (IN TONS).

Seri- al No.	Districts		1985-36 1845 F.	1986-87 1346 F.	1987-88 1347 F.	1988-89 1848 F.	1939-40 1849 F.		average 1986-40
1	. 2		8	4	5	6	. 7	8	9
1	Atraf-i-Balda		648	.889	575	491	876	472	696
2	Warangal		6	9	18	68	551	6	170
8	Karimnagar		2	559		823	985		474
4	Adilabad		19	572	19	278	205	9	206
5	Nizamabad		250	381	872	862	988	19	450
6	Medak		47	148	82	219	99	44	108
7	Baghat			175	70	66	155		98
8	Mahbubnagar		272	305	228	1,269	786	115	572
9	Nalgonda		28,	35	60	699	1,184	20	401
	Telingana		1,272	2,958	1,874	4,470	5,774	686	8,170
10	Aurangabad		2,940	4,168	4,448	3,311	2,117	1,679	3,896
11	Bir		897	924	765	999	60.5	920	888
12	Nander		890	1,444	1,157	804	411	1,052	941
18	Parbhani		2,147	2,121	2,728	2,667	569	1,495	2,046
14	Gulbarga		1,125	1.814	2,842	2,314	856	887	1,790
15	Osmanabad		5,418	8,238	7,269	7.416	5,569	4,446	5,780
16	Raichur		982	684	878	1,199	1.888	462	1,016
17	Bidar		2,086	2,728	2,729	2,825	2,894	1,808	2,542
	Marathwara		16,880	17,116	22,806	21,585	18,909	12,702	18,849
	Hyderabad State		17,652	20,074	24,180	22,105	19,688	13,889	19,608
	All-India				Not	available			
	P. C. of Hyderabad to all-India.	_			đo	do			
	Position of Hyder- abad among India Provinces.	n.			đo	do			

## OTHER CROPS.

#### No. 20.—CHILLIES.

No. 20—A short note on Chillies, Cayenne pepperor red pepper (capsicum fruteseene).

Hindustani—Mirchi (pod). Marathi— Mirchi (pod).

Telugu— Mirapakayalu (pod).

Kanarese— Mensinkai (pod)

It is grown all over the State in garden lands and on field scales. The district important for this crop is Mahbubnagar.

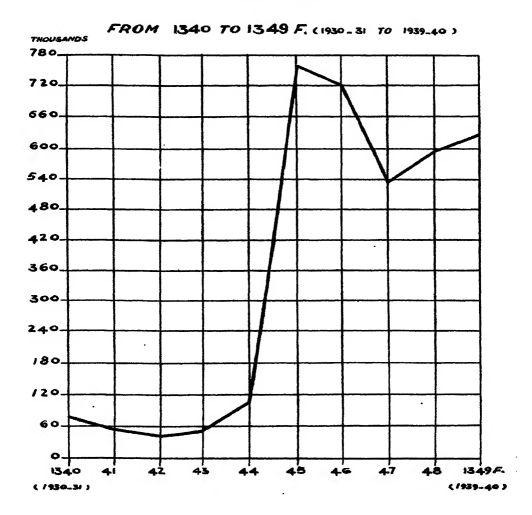
The crop is invariably planted in the rains but if helped by irrigation the growth extends into the rabi season. Chillies are grown to a large extent alone but are also sometimes planted as subordinate to other garden crops.

The best dry crop chiklies are grown on deep retentive black soil. The irrigated crop is grown in the mixed black soil. The field is thoroughly cultivated and well manured. The seedlings which are raised in a nursery are transplanted about July. The fruits ripen in 3 months after transplantation. Picking goes on for 3 months to 5 months for green pods. The irrigated crop lasts longer than the unirrigated crop. Where there is a demand for green chillies they are picked three times a month. Ripe chillies are picked 3 or 4 times in the course of the whole season. After picking they are dried in the sun and taken to the market. A good and unirrigated crop produces about 1,000 fbs. per acre. The irrigated yields higher. Chillies are an uncertain crop as a cloudy weather t the time of flowering proves disastrous. The flowers drop and the yield is greatly reduced.

There are several varieties of chillies such as the ordinary long narrow and tapering variety, lavangia (clove) or small variety, Bor mirchi a variety bearing small round fruits. Bari mirchi with large long pods and Vilaiti Mirchi with large broad pods. Chillies are used in Indian condiments, chutneys, pickles and also medicinally and for m a universally used ingredient of every day food.

NO: 22. SPICES

## ACREAGE



The import of chillies in 1939-40 was 750 tons valued Rs. 231,000 and the export was 15,143 tons valued at Rs. 26,36,000.

No.—SPICES ACREAGE

(Figures in thousands).

Seri-		1985-86	1986-37	1987-88	1938-89	1939-40	5 years'	average
al No.	Districts	1845 F.	1846 F.	1847 F.	1848 F.	1849 F.	1981-85	1986-40
1	2	8	4	5	6	7	8	9
1	Atraf-i-Balda .	. 65	. 66	25	27	27	5	42
2	Warangal .	. 45	61	40	49	42	5	47
8	Karimnagar .	. 55	48	30	41	37	7	41
4	Adilabad .	. 31	85	18	19	22	10	25
5	Nizamabad .	. 45	88	8	18	29	5	28
6	Medak	. 46	40	6	29	19	5	28
7	Baghat	. 1	2	1	4	4	1	2
8	Mahbubnagar .	. 82	75	60	72	59	6	70
9	Nalgonda .	. 88	35	27	19	18	2	27
	Telingana .	408	895	215	278	257	46	310
10	Aurangabad .	. 25	20	47	48	85	7	84
11	Bir	. 22	29	41	41	24	1	82
12	Nander	. 85	26	33	61	76	2	46
18	Parbhani .	. 52	48	88	60	83	4	65
14	Gulbarga .	. 79	70	59	51	51	16	62
15	Osmanabad .	25	25	7	17	81	8	21
16	Raichur .	. 56	51	15	15	20	5	81
17	Bidar	64	57	87	27	51	7	47
- 4	Marathwara .	358	826	322	815	871	45	338
	Hyderabad State .	761	721	587	598	628	91	648
	All-India .		Not	available				
	P. C. of Hyderabad to all-India.		ф	đo				
	Position of Hyder- abad among Indian Provinces.		đo	đo				

#### No. 22.—SUGARCANE.

No. 22-A—A short note on Sugarcane (Saccharum officinarum).

Hindustani—Naishakar, ganna.

Marathi— Oos.

Telugu— Cheruku

Kanarese— Kabbu.

In 1989-40 area=44,683 acres or 4,655 lbs. of Gur per acre when the crop was 85 per cent. of the normal.

Hyderabad State has 1.3 per cent. of the total sugarcane area of India and amongst sugarcane growing Provinces it ranks 10th in India. With regards to irrigated crop of sugarcane Hyderabad State stands 7th among Indian Provinces and States.

Sugarcane occupies the 14th place among the chief cultivated crops of the State, having 0.4 lakhs of acres under it.

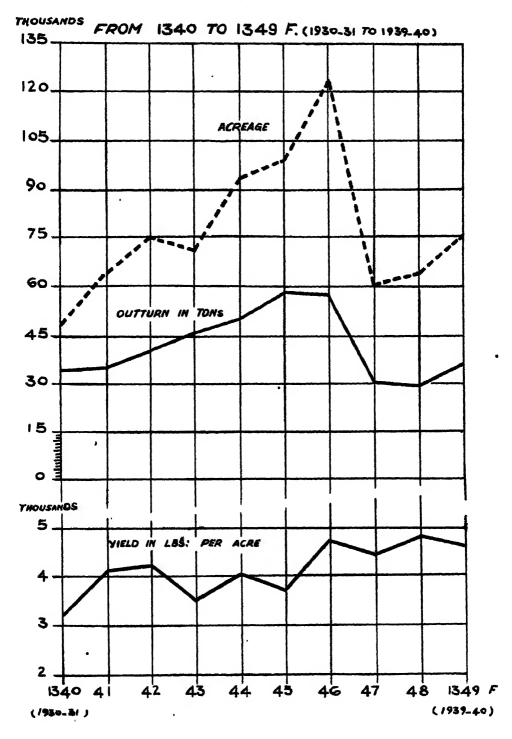
Sugarcane is by far the most important crop in the State because of the capital employed per acre (cost of cultivation in Karnatic Rs. 180 per acre) and the value of outturn and the net profit which is very much greater than any other crop.

Sugarcane is marketted either as cane for chewing or manufactured into a crude sugar known as Gur. It is grown more or less in all the districts. The chief centres are Nizamabad, Medak, Bidar and Osmanabad districts. There are many varieties of cane grown in the State of which the principal ones are:—

- (1) Poondia or Tella Charku or local white—thick and juicy white or greenish white canes. It is a very good variety for Gur, susceptible to red rot and lodging.
  - (2) Kabirya or local striped cane.
- (3) Kavangiri or Kala Malbari or medium thick black cane.
- (4) Bangdya or local red cane or arad naria or Dasera Charku or Gomari. It is next in importance to Poondia.

NO: 33. SUGARCANE

# ACREAGE . OUTTURN & PER ACRE YIELDS



- (5) Khadya and Wansi are thin hard canes which mature with much smaller quantity of water.
- (6) Malabari or pale yellow thin variety used for chewing.
- (7) Sarkari Naishakar or Co. 213, Co. 290 and P. O. J. 2,878 are improved varieties recently introduced and spreading widely.

They are hard skinned, mature early, do not require props and less susceptible to red rot.

Sugarcane is a perennial plant springing up from the rootstock after cutting, but because of diseases, inferior tillage and other causes the best yield is obtained by replanting annually or biennially. A uniform high temperature, strong sunlight and frequent showers during the growing season are very desirable to keep the cane growing rapidly. Cool or cloudy weather and drought are likely to stunt growth making short joints in the cane which results not only in a reduced tonnage but also in a higher fibre content with a consequent reduction in the sugar content. The moisture requirement of cane is large, equivalent to from 50 to 65 inches of rain annually. Sugarcane requires a fertile soil, maintained thus by a suitable rotation and by natural or artificial especially nitrogenous manures. Because of its high moisture and plant food requirements, it thrives best on silt loam or clay loam soils well supplied with hunus. The crop requires good drainage and tillage.

In Hyderabad sugarcane is always an irrigated crop. It requires heavy manuring (2,000 fbs. of castor cake and 100 fbs. of ammonium sulphate per acre) and regular watering to get the best results and it does better on well-drained level soils. Soils 2 to 4 feet deep with good drainage are specially suitable and in such soils it requires watering once in ten days. On shallow soils it requires watering every 6th or 8th day. The crop is propagated from sets (16,000 per acre or 40 maunds per acre) planted usually in prepared beds. Sometimes whole canes are planted by means of the plough. According to the soil, climate and the variety to be grown the time of planting varies in different localities. Generally speaking, in the Karnatic districts all the canes are planted in March and April and in Telingana most of the planting is done from

December to February and in Marathwara from January to March. Almost everywhere the cane takes 12 months to mature so it is harvested from December to March. It is a common but declining custom in the State to let the canes grow a second year after the 1st year crop is harvested (ratton or Khodwa in Marathwara, Modam in Telingana and Kule in Karnatic) and in favourable situations even three crops are taken in succession.

The cultivation of the ration crop is as follows:— The first year's canes are not pulled out but are cut clean with a hatchet close to the ground. The field is cleared of dry leaves, all rubbish is burnt and the crop is at once irrigated. After the shoots have grown two to three feet high the field is dug up and farmyard manure is applied. The quantity of manure required for a ratoon crop is about half of what is applied to the previous year's crop. Irrigation weeding and all other operations are the same as those required for the first year's crop. When the cane is young its growth is slow. The average yield of Gur or raw sugar varies from 5,000 to 7,000 lbs. per acre. (The yield of ration crop is 20 per cent. lower than a planted crop) or 16 to 20 tons of cane per acre. Crushing and Gun-making on an average takes 8 days per acre and costs Rs. 46. After the crop is harvested the green tops are given to cattle. The crushed canes (Megas) and the dry leaves are burnt as fuel to boil the juice.

Sugarcane is subject to the attack of several diseases and pests, the most harmful of which is the sugarcane borer and the red rot disease.

Per capita consumption of Gur is 12.2 lbs. and sugar is 4.9 lbs. in the Dominions.

In 1989-40 the import of Gur was 22,646 tons worth Rs. 34,45,000 and the export was 648 tons worth Rs. 1,23,000.

147
No. 22-B.—SUGARCANE ACREAGE.

					<del></del>			
Seri		1985-86		1937-88	1988-89	1989-40	5 years'	
al No.	Districts	1845 F.	1846 F.	1847 F.	1848 F.	1849 F.	1981-85	1986-40
1	2	8	4	5	6	7	8	9
1	Atraf-i-Balda	728	1,685	1,550	648	789	228	1,060
2	Warangal	88	205	218	152	45	88	141
8	Karimnagar	88	222	814	174	252	3	199
4	Adilabad	195	808	802	287	842	100	277
5	Nizamabad	10,074	11,449	4,805	7,462	13,217	2,118	9,801
6	Medak	8,907	4,794	1,579	1,060	1,488	641	2,556
7	Baghat		52	28	17	28		28
8	Mahbubnagar	. 127	594	257	164	8,881	85	905
9	Nalgonda	. 82	67	66	56	66	26	67
	Telingana .	15,281	19,826	8,614	9,970	19,508	8,287	14,529
10	Aurangabad	2,670	2,884	8,725	8,187	3,457	1,991	8,185
11	Bir	4,972	1,800	1,181	1,821	1,381	2,946	2,081
12	Nander .	. 984	982	674	698	785	469	828
13	Parbhani .	1,443	1,405	1,507	1,400	1,857	1,081	1,522
14	Gulbarga .	1,888	1,884	861	515	819	702	972
15	Osmanabad .	7,817	5,874	3,687	4,277	5,284	6,661	5,878
16	Raichur .	2,649	8,895	8,404	8,294	4,162	2,600	8,481
17	Bidar .	21,406	21,601	6,848	6,826	7,485	21,748	12,822
	Marathwara .	43,274	89,275	21,882	21,518	25,180	88,201	30,214
	Hyderabad State	. 58,505	58,601	80,446	31,483	44,688	41,488	44,743
	All-India .	4,024,000	4,440,000	8,869,000	••	3,180,000	3,623,000	8,715,000
	P. C. of Hyderaba to all-India	d 1.5	1.32	0.8	0.9	1.42	1.1	1.20
	Position of Hyder- abad among India Provinces	7	8	18	18	11	8	10

148
No. 22-C.—SUGARCANE OUTTURN (GUR IN TONS).

Seri-		1985-86	1986-37	1987-38	1988-89	1989-40	5 years'	average
al No.	Districts	1845 F.	1846 F.	1847 F.	1848 F.	1349 F.	1931-85	1936-40
1	2	8	4	5	6	7	8	9
1	Atraf-i-Balda	1,214	4,022	2,700	1,556	1,858	299	2,269
2	Warangal	78	886	206	209	67	89	179
8	Karimnagar	48	411	584	238	343	5	328
4	Adilabad	122	468	485	121	464	118	412
5	Nizamabad	14,716	24,463	8,865	19,528	82,814	3,652	20,076
6	Medak	6,984	9,778	3,245	2,255	2,567	1,260	4,965
7	Baghat		117	40	28	200		40
8	Mahbubnagar	155	1,112	285	252	4,427	98	1,246
9	Nalgonda	110	111	120	101	94	80	107
	Telingana	23,527	40,818	16,528	24,593	42,649	5,495	29,622
10	Aurangabad	4.052	5,216	6,918	5,784	5,648	2,795	5,521
11	Bir	7,513	2,224	2,108	2,499	2,379	4.322	3,845
12	Nander	1,375	1,932	1,804	1,335	1,586	788	1,497
18	Parbhani	2,221	2,778	8,027	2,619	2,784	1,689	2,674
14	Gulbarga	1,558	1,440	1,152	874	1,175	869	1,240
15	Osmanabad	9,421	7,807	4,702	6,447	7,820	7,526	7,189
16	Raichur	3,922	5,660	4,998	5,761	6,611	2,845	5,898
17	Bidar	45,607	56,931	19,548	19,418	21,425	44,605	82,591
	Marathwara	75,669	84,018	48,748	44,787	48,828	65,487	59,897
•	Hyderabad State .	99,196	124,826	60,271	69,880	91,472	70,982	89,010
	All-India	5,981,000	6,476,000	5,807,000	8,887,000	8,590,000	4,888,000	5,188,000
	P. C. of Hyder- abad to all-India	1.67	1.92	1.18	2.04	2.54	1.61	1.7
	Position of Hyder- abad among Indian Provinces	8	7	10	8	10	7	

149 No. 22-D.—SUGARCANE (GUR)—YIELD PER ACRE IN LBS.

Seri- al	Districts	1935-86 1845 F.	1986-37 1846 F.	1987-88 1847 F.	1988-39 1348 F.	1939-40 1849 F.	5 years'	average
No.		1045 1.	1040 F.	1047 1.	1946 F.	1030 F.	1901-00	1800-90
1	2	3	4	5	6	7	8	9
1	Atraf-i-Balda	8,785	5,516	8,902	5,873	5,617	2,876	4,880
2	Warangal	2'105	3,668	2,116	3,080	3,360	2,412	2,866
8	Karimnagar	8,258	4,192	4,166	3,257	3,049	3,285	3,584
4	Adilabad	2,550	8,408	8,597	3,97.	8,036	2,476	3,319
5	Nizamabad	0,272	4,786	4,611	5,861	5,531	4,126	4,818
6	Medak	4,004	4,566	4,608	4,765	3,999	2,089	4,387
7	Baghat		5,040	3,895	3,081	1,948		8,479
8	Mahbubnagar	734	4,194	2,484	3,441	3,013	2,400	2,778
9	Nalgonda	2,983	3,708	4,072	4,040	8,190	2,149	3,589
10	Aurangabad	3,899	4,051	4,157	4,066	3,656	3,183	8,866
11	Bir	3,387	3,832	4,000	4,238	8,859	3,280	8,863
12	Nander	3,180	4.407	4,885	4,315	4,383	3,527	4,114
13	Parbhani	3,448	4,421	4,499	4,190	3,297	3,465	8,971
14	Gulbarga	2,618	2,417	2,997	3,801	3,214	2,649	8,009
15	Osmanabad	2,700	2,977	2,896	3,877	3,103	2,544	8,011
16	Raichur	8,316	8,255	3,286	3,918	3,558	2,464	3,467
17	Bidar	4,778	5,097	6,397	6,873	6,435	4,590	6,981
	Hyderabad State	8.759	4,789	4,480	4,881	4,655	3,847	4,513
	Bombay Presidency	5,694	5,587	5,800	5,584	5,707	6,036	5,574
	C. P.& Berar	3,584	8,570	8,860	3,461	8,285	3,580	8,458
	Madras Presidency	6,461	6,309	6,377	6,263	6,168	6,297	6,816
	Average India	8,802	8,267	8,128	2,956	2,838	8,072	8,098

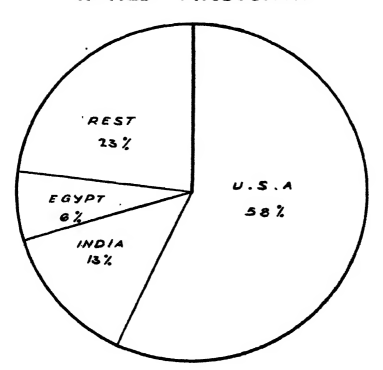
No. 22-E. SUGAR-CANE—DISTRICT ANNAWARI CONDITION OF CROP.

150

Srl.	Districts		1986-87	1987-88	1938-39	1989-40
No.		1845 F.	1846 F.	1847 F.	1848 F.	1849 F
1	2	8	4	5	6	7
1	Atraf-i-Balda	10	. 11	10	11	11
2	Warangal	7	10	6	8	9
8	Karimnagar	12	11	11	9	8
4	Adilabad	10	10	11	12	9
5	Nizamabad	11	10	9	12	11
6	Medak	11	9	9	10	8
7	Baghat		10	8	8	9
8	Mahbubnagar	10	11	7	9	8
9	Nalgonda	10	10	11	11	9
10	Aurangabad	12	11	11	10	10
11	Bir	12	10	111	11	10
12	Nander	12	12	12	12	12
18	Parbhani	12	12	12	11	9
14	Gulbarga	9	6	8	11	9
15	Osmanabad .	10	8	8	9	8
16	Raichur	11	9	9	11	10
17	Bidar .	. 12	10	11	12	11
	Hyderabad Star	te 10	10	10	10	9

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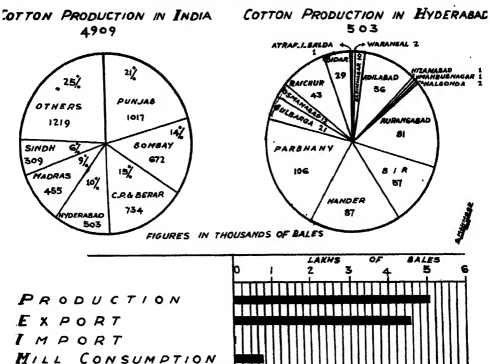
COTTON
WORLD PRODUCTION



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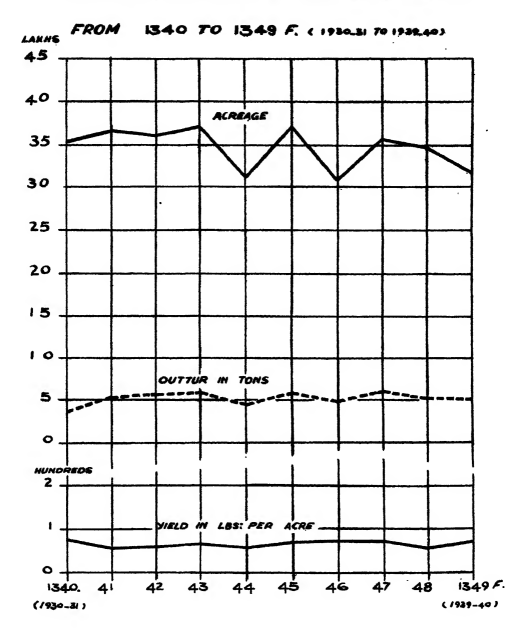
## PROPORTIONATE DISTRIBUTION IN INDIA & HYDERABAD

1349 F. (193240)



NO: 36. COTTON

## ACREAGE, OUTTURN & PER ACRE YIELDS





#### No. 28—COTTON.

No. 28-A—A short note on Cotton (Gossypium).

Hindustani.—Kapas (Seed cotton or cotton with seed) Rooee (Cotton Lint) Binola (cotton seed).

Marathi.—Kapoos or Kapashe (seed cotton).

Telugu.—Patti (Seed cotton). Kanarese.—Hatti (seed cotton).

In 1939-40 area=3,730,910 acres or 63 lbs. of lint per acre when the crop was 75 percent. of the normal.

Hyderabad has 18.9 per cent. of total cotton area of India and 10.2 per cent. of the total Indian output. Amongst cotton growing provinces it ranks 4th in India with regards to both acreage and outturn. Cotton is almost entirely a dry crop up to the present time.

Cotton occupies the second place among the chief cultivated crops of the State having over 37 lakhs of acres or about 13 per cent. of the net cropped area of the State to its credit. The chief cotton growing tract in Hyderabad State is Marathwara. Its share of cotton in the Dominions is 81 per cent. both of area and outturn. It has rainfall varying from 22 inches in western districts to 35 inches in the Eastern districts and above 40 inches in the hilly tracts covered with forest. In the Karnatic tract the rainfall ranges from 18 inches in the west to 26 inches in the east and a good part of it is received during the North-East Monsoon.

Cotton is grown in many parts of the world between 40° N and 30°S. latitude. Although it is a perennial plant it is forced by cultivation to become an annual. It requires at least six months free from forest. The more favourable climatic conditions are a frostless season extending from June to November with warm and moderately moist weather from June to September. The autumn weather on the other hand, should be dry and rather cool as this results in a better quality of cotton and facilities picking.

Cotton is known to have been cultivated in India as early as 800 B.C. The production of cotton has increased at a somewhat greater rate than the population since 1840. The cost of separating the lint from the seeds permitted only a restricted use formerly, but with the invention of the saw gin in 1793 this fibre rapidly replaced linen and wool for many common purposes and the demand has become very great.

The world production of cotton is nearly 35 million bales and India is the second in the world. It is the most important source of material for clothing and household fabrics and has many industrial uses. Long staple cotton is used extensively in the manufacture of automobile tyres and in aeroplane wings and a considerable quantity of short staple and linters is used in the preparation of explosives and other industrial products. The seed is used for the manufacture of oil and the hulls and oil-cake for stock feed and fertilizer.

Soil.—The best cotton soils are fertile silt or clay loam. The soil of a greater part of Marathwara is black cotton soil (regur) formed by the weathering of the trap rock. It is deficient in organic matter but fairly retentive of moisture and well suited to cotton growing.

The outturn varies according to variety, soil, rainfall and care bestowed on the crop. On an average the State produces 300 lbs. of seed cotton per acre or 100 lbs. of lint and 200 lbs. of seed, but the variations from district to district are very great. Like other crops, cotton is also subject to mishaps. Cloudy weather causes shedding of flowers, untimely showers considerably deteriorate the quality of the lint, moth borer causes the death of many plants, boll worms (chiefly the spotted boll worm) eat the foliage and flower buds on the young plants and bore into the young bolls at a later stage causing a loss of 20 per cent. of outturn. But with all this, cotton is a favourite crop with the cultivators. It is grown easily. It is not subject to diseases which totally destroy the crop. Above all, it can be convererted into cash as soon as the fields are picked. There is no thrashing or delay of any kind and there is always a ready sale for it in the market. Hence cotton is considered by a farmer as the chief crop for paying the land assessment and providing money for the means of livelihood while the jawar crop is for food.

Rotation.—Cotton is rotated with jawar in heavy soils and with bajra in light soils. But the rotation is modified according to the district, season and the condition of the field. Wheat is grown extensively and tur and linseed sometimes as rotation crops. In the districts of Aurangabad and Parbhani cotton is rotated with white jawar and Wheat. In Nander and Osmanabad it is rotated with yellow jawar and bajra. In Osmanabad cotton after groundnut. Gulbarga cotton after white jawar and other rabi crops. In Raichur after white or red jawar, groundnut and bajra. In Telingana cotton is taken after jawar, pulses and other kharif crops.

In Marathwara ploughing is done once in five or six years, in Karnatic and Telingana oftener. Repeated har-

rowing with bladed harrow is common.

Manuring is given to cotton but not to the rotational crop. Cotton is sown in lines with wooden drill called tiph an or mogha. The drill may be single two or three coultered distance between rows vary from 12 to 22 inches. Paired rows of Tur are planted after every 10 to 15 rows of cotton generally. Interculturing is done 2 to 3 times by means of bullock hoe (Kolpa).

Cotton is generally sown immediately after the first fall of rain in the Marathwara. The seed is sometimes sown before the break of the monsoon in anticipation of rain. In Karnatic which receives the North-East Monsoon the seed is sown in September, if sown earlier the lint would be ruined by the late rains. Cotton seedlings are easily injured by heavy rains and the fields have then to be resown-different varieties take different periods for maturing. The yield is higher for kharif than for rabi cotton.

Sowing of kharif cotton in Marathwara and Karnatic is done from June to mid-July. This crop in Karnatic is called Mungari crop. The Rabi sowing of cotton is done in September or early part of October and the crop is called Hingari.

In Nalgonda and Nizamabad districts more of the cotton area is under the Rabi Cotton.

Picking season for Kharif is from end of October to the beginning of February in Marathwara. In Telingana and Karnatic it is from November to January (Kharif) and February to April (Rabi). There are usually four pickings. Most of the produce is marketed as Kapas or unginned except in Gaorani area where it is ginned by hand gins.

In Hyderabad cotton is the most important of the fibre crops grown. There are four distinct cotton growing tracts in the State each characterised by the growth of one or more varieties of the Genus Gossypium.

(1) The Maharathwara tract which is the largest area of the Kharif cotton. Cotton is sown in June.

(2) The Karnatic tract of which Raichur district is the chief cotton growing tract of Kharif and Rabi types.

(3) The Medak Subah which has the distinct

Rabi Cotton of its own.

(4) The Warangal Subah having its own type of Cocanada cotton.

The botanical types of cotton of Hyderabad State with localities are:—

- (1) Gossypium indicum hawk, i.e., Hyderabad Gaorani or Bani a Kharif variety found up to 80 per cent in the Gaorani protected area, i.e., Districts Nander, Bidar, Talukas Nirmal and Mominabad and part of District Osmanabad.
- (2) G. neglectum rosea, i.e., Havri or Jari or Varadi. A kharif variety found in Osmanabad Adilabad, Bir, Parbhani. Aurangabad, Karimnagar Medak, Nizamabad (Kharif), Atraf-i-Balda, Warangal (North), Adilabad (East).
- (3) G. N. Cutchica, i.e., Mungari or Mathio, a Kharif variety found in Gulbarga, Raichur, Makhtal (Taluka).
- (4) G. N. Malvenisis a Kharif variety found in North-East Raichur, Southern Gulbarga and Makhtal Taluka.
  - (5) G. N. Vera or Kharif variety.
- (6) G. Hirsutum or American or Buri found upto 25 per cent. as Kharif in the Gaorani protected area and Bir, Aurangabad, Parbhani, Nander, Osmanabad, Bidar and as Rabi in Raichur where it is called Dharwar American or Vilaiti Hatti. It is grown on lighter black soils.

- (7) G. Herbaceum, i.e., Hingari or Kumpta and Javari. It is a rabi variety grown on heavier black soils found in Raichur, Nizamabad, Karimnagar, Gulbarga (South), Warangal (North), Nirmal (Taluka), Makhtal (Taluka).
- (8) G. Obtusifolium, i.e., Cocanada, It is Rabi variety found in Warangal (South,) Nalgonda.

The trade names of cotton of Hyderabad State are as folllows:—

(1) Hyderabad Gaorani—It is the produce of Gaorani Protected area, i.e., Nander, Bidar and parts of Adilabad (Nirmal), Bir (Mominabad) and Osmanabad districts. The area under this is nearly 9 lakhs of acres and the annual production is (1.1) lakhs of bales.

It consists of 75 to 80 percent. of G, Indicum and 20 to 25 per cent. of American. G. Hirsutum or Buri. Staple 7/8 to 15/16 inch long, ginning percentage is 25 to 29. Suitable for 24 to 30's warp counts. It is one of the finest Indian cotton, is much liked and largely taken up by all Indian mills and very little is exported. Reputed markets for this cotton are—Bhensa, Umri, Karkheli, Dharmabad, Nander and Latur.

(2) Hyderabad Oomras--It is generally classed as fine oomras. It has short staple. It is produced in Medak, Karimnagar, Nizamabad, Parbhani, Aurangabad, Mahbubnagar, Adilabad (Part), Osmanabad (Part), Bir (Part), and Warangal (Norht). The aceraage is over twenty lakhs and produce is 3 lakhs of bales or 55 per cent. of the total annual output of the Sate. The crop of Aurangabad, Parbhani parts of Adilabad, Bir, North Gulbarga and Osmanabad is locally known as Havri, Tat, Katal or Bharat. When sold in Barsi and Ahmednagar markets it passes under the name of Barsi and Nagar cotton. It is a mixture of G.N.R. with 10 to 20 per cent. of G. Indicum. Ginning percentage is 33 to 35. Staple ½" to ¾" suitable for spinning 8-12's warp counts. The chief stations of export of this are Aurangabad, Jalna, Sailu, Parbhani, Partur, and Hingoli. The crop of Karimnagar and North Warangal districts contains a mixture of G. Indicum 90 per cent. and G. Herbacum or Kumpta the rest. The crop of Nizamabad consists practically herbacum type and very little of G.I. The produce of these areas is generally finer than the rest of the oomras tract but the total annual production is only about 15,000 bales. The crop of Medak, Atraf-i-Balda and Mahbubnagar contains mixture of G.I.C.—G.N.R.—G.Hirsutum G.N. Malvensis and G. N. Vera.

(3) Kumpta and Westerns—Kumpta is Rabi or Hingari or Javari produce of Raichur and southern part of Gulbarga district. Area is 4 lakhs of acres and produce is half a lakh of bales. It is mostly G. Harbaceum. Staple is \(^2\_8\) inches, fit for 20 to 24's count. Ginning percentage is 25 to 27.

Jayavanti is an improved type for this tract. G. Hirsutum or Buri or American is also Rabi and is included in Kumpta. The Kharif crop of this tract which includes G. N. Cutchica, Mungari or Mathio and G. N. Malvensis are included in western.

(4) Cocanada or Warangals.—(It is G. Obtusi foluim) (Rabi) is of southern part of Warangal and district Nalgonda. Area is 20,000 acres and production is 2,500 bales. It is brown in colour with staples of a to 3 inches suitable for 16 to 20,8 warp counts. Ginning percentage is 23 to 26. Chief markets are Warangal, Khammam and Madhra.

The import and export of cotton is as follows and the chart annexed will also show it clearly.

Quantity Value in in tons Rs.

Import .. 289 164,000 Export .. 1,070,321 57,969,000

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No. 28-B. COTTON ACREAGE.
(FIGURES IN THOUSANDS).

Srl. No.	Districts	1985-86 1845 F.	1986-87 1846 F.	1987-88 1847 F.	1988-89 1348 F.	1989-40 1849 F.	5 years' 1931-35	average 1936-40
1	2	8	4	5	6	7	8	9
1	Atraf-i-Balda	40	8	8	11	10	14	15
2	Warangal	17	22	15	11	17	33	16
8	Karimnagar	71	61	62	46	96	90	67
4	Adilabad	280	290	276	279	268	294	279
5	Nizamabad	10	17	14	11	11	17	12
6	Medak	. 2	2	2	2	2	3	2
7	Baghat							
8	Mahbubnagar	8	11	8	8	4	9	9
9	Nalgonda	11	67	11	17	21	10	25
	Telingana	439	478	396	885	429	470	425
10	Aurangabad	666	599	<b>68</b>	568	4766	651	592
11	Bir	453	134	323	340	409	420	832
12	Nander	468	497	554	506	682	472	581
18	Parbhani	671	707	739	713	710	693	708
14	Gulbarga	145	144	148	193	167	104	160
15	Osmanabad	118	68	96	90	94	102	93
16	Raichur	509	445	444	488	637	372	505
17	Bidar	229	216	200	214	187	281	209
	Marathwara	3,259	2,810	3,167	8,112	8,302	8,045	18,180
	Hyderabad State	3,698	3,288	3,568	3,497	3,731	3,515	3,555
	All-India	25,444	24,759	25,746	23,490	21,351	23,625	24,158
	P.C. of Hyderabad to all-India Position of Hyder-	14.58	13.28	13.88	14.88	17.30	14.87	14.48
	abad among Indian Provinces	3	3	3	3	8	8	8

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No. 28-C. COTTON OUTTURN (LINT IN BALES OF 400 LBS.).

158

Srl.	Districts	1935-36	1936-37	1937-38	1938-39	1939-40 1349 F.		average 1936-10
No.		1845 F.	1346 F.	1347 F.	1348 F.	1349 F.	11601-00	1 20000 - 300
1	2	8	4	5	6	7	8	9
1	Atraf-i-Balda .	. 5	1	1	1	1	ង	2
2	Warangal .	. 2	3	3	1	3	4	3
3	Karimnagar	. 10	8	9	5	10	8	8
4	Adilabad .	44	51	47	40	52	42	47
5	Nizamabad .	. 1	2	2	1	1	3	1
6	Medak		• •	••	••	••	• •	••
7	Baghat		••	••	••	••	••	••
8	Mahbubnagar .	. 1	1	1	1	1	1	1
9	Nalgonda .	. 1	10	1	2	8	1	8
	Telingana .	. 61	77	64	51	71	60	65
10	Aurangabad .	148	110	124	91	81	105	111
11	Bir	. 47	13	45	53	57	57	43
12	Nander	. 52	93	85	67	118	71	88
13	Parbhani .	. 115	130	125	104	118	93	118
14	Gulbarga .	. 27	18	25	34	21	13	25
15	Osmanabad .	. 16	4	9	10	14	15	11
16	Raichur .	. 75	42	62	65	73	44	68
17	Bidar	. 25	85	31	33	29	258	81
	Marathwara .	. 505	445	506	457	511	426	485
	Hyderabad State .	. 569	522	570	508	582	486	550
	All-India P.C. of Hyderabad	. 5,867	6,234	5,722	5,051	4,909	4,771	5,557
	to all-India	9.70	8.37	9.96	10.06	11.85	10.19	9.00
	Position of Hyder- abad among India Provinces	n 4	4	4	4	4	4	

159 No. 28-D. YIELD PER ACRE OF COTTON (LINT) IN LBS.

Srl.	Districts	1935-36	1986-87	1987-88	1938-89	1939-40	5 years'	average
No.		1845 F.	1846 F.	1847 F.	1348 F.	1849 F.	1981-85	1986-40
1	2	3	4	5	6	7	8	9
1	Atraf-i-Balda	47	64	38	38	35	52	44
2	Warangal	39	52	70	40	61	42	52
8	Karimnagar	57	52	58	39	44	37	50
4	Adilabad	63	70	69	57	78	57	67
5	Nizamabad	44	42	57	44	49	44	47
6	Medak	45	40	38	24	32	42	36
7	Baghat	81	24	48	48	81		86
8	Mahbubnagar	47	52	52	54	50	47	51
9	Nalgonda	45	57	44	42	56	47	49
10	Aurangabad	88	78	75	64	69	64	74
11	Bir	41	38	56	62	56	55	51
12	Nander	45	75	62	52	71	60	61
18	Parbhani	68	74	68	58	66	54	67
14	Gulbarga	74	52	67	70	51	48	68
15	Osmanabad	55	27	38	42	61	58	45
16	Raichur	59	37	55	58	46	47	50
17	Bidar	44	65	62	62	52	48	57
	Hyderabad State	62	65	64	58	68	61	62
	Bombay Presidency	78	72	76	78	77	70	75
	C. P. and Berar	61	86	69	28	88	69	73
	Madras Presidency	80	79	79	76	82	80	79
	Average : India	92	101	89	86	92	81	92

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No. 28-E. COTTON—DISTRICT ANNAWARI CONDI-TION OF CROP.

Sl. No.	Districts	1985-36 1845 F.	1980-87 1846 F.	1937-38 1347 F.	1938-89 1348 F.	1939-40 1349 F.
1	2	3	4	5	6	7
1	Atraf-i-Balda	8	11	7	6	. 6
2	Warangal	7	8	11	7	11
8	Karimnagar	9	8	9	6	7
4	Adilabad	9	11	10	9	11
5	Nizamabad	8	7	9	7	8
6	Medak	8	7	7	4	8
7	Baghat		. 4	8	8	5
8	Mahbubnagar	8	8	8	9	9
9	Nalgonda	8	10	8	8	11
10	Aurangabad	11	9	9	10	10
11	Bir	7	6	9	10	9
12	Nander	7	11	10	9	11
18	Parbhani	10	10	10	9	1.1
14	Gulbarga	11	8	10	11	y
15	Osmanabad	8	4	6	7	9
16	Raichur	10	7	9	9	ន
17	Bidar	7	10	11	10	10
	Hyderabad State	9	8	9	9	9

3

161
No. 24.—SANN HEMP ACREAGE.

Seri-			1935-36	1986-87	1987-88			5 years'	
al No.	Districts		1345 F.	1846 F.	1847 F	. 1348 F	. 1349 F	. 1981-35	1936-40
1	2		3	4	5	6	. 7	8	9
1	Atraf-i-Balda		2,305	2,833	118	26	901	9,091	1,285
2	Warangal		1,900	3,785	1,920	16,775	220	2,111	5,021
3	Karimnagar		9,650	9,850	8,928	7,008	1,518	12,278	7,290
4	Adilabad		8,648	964	8,007	2,782	2,190	4,370	2,518
5	Nizamabad		834	295	145	16	124	337	218
6	Medak		405	366	470	229	157	597	325
7	Baghat			35	837	705	515	• •	418
8	Mahbubnagar		2,937	794	300	11,225	4,111	982	3,873
9	Nalgonda		1,569	625	281	151	683	1,604	652
	Telingana		22,748	19,046	15,951	89,068	10,914	81,870	21,545
10	Aurangabad		7,218	8,396	5,225	7,995	3,617	11,261	6,489
11	Bir		7,899	3,288	665	1,680	683	2,088	2,843
12	Nander		5,844	5,497	5,020	4 538	6,363	5,604	5,495
18	Parbhani		6,592	4,392	10,956	11,949	8,368	6,952	8,450
14	Gulbarga		1,927	1,222	2,504	2,473	4,402	3,853	2,506
15	Osmanabad		1,949	1,702	1,403	873	1,201	1,482	1,426
16	Raichur		4,340	549	1,075	537	1,204	2,104	1,541
17	Bidar		11,027	6,139	8,582	8,837	10,683	9,332	8,933
	Marathwara		46,791	81,183	35,380	38,382	36,680	42,176	37,683
	Hyderabad State		69,589	50,229	51,881	77,450	47,594	78,546	59,228
	All-India				Not	available	·		
	P. C. of Hyderabac to all-India.	1			do	đo			1
	Position of Hyder- abad among India Provinces.	an			đo	do			

### No. 25.-TOBACCO.

No. 25-A—A short note on Tobacco (Nicotiana tabacum and N. rustica).

Hindustani.—Tambakoo.

Marathi.— Tambaku.

Telugu.— Pogaku.

Kanarese.— Hogesoppu.

In 1939-40  $\frac{\text{area} = 81,135 \text{ acres}}{\text{outturn} = 22,009 \text{ tons}}$  or 606 lbs.of cured leaves per acre when the crop was 76 per cent. of the normal

Hyderabad has 5.57 per cent. of the total tobacco crop area of India and amongst tobacco growing Provinces it ranks 8th in India. Tobacco occupies the 18th place among the chief cultivated crops of the State, having 0.8 lakhs of acres or about (0.2) per cent. of the net cropped area of the State to its credit.

The chief tobacco growing tract in Hyderabad State is Nalgonda and Bidar districts.

Of the plants grown for their narcotic power tobacco is probably the most important crop all over the world. The world's production in 1917 was 2,661,600 lbs. India produces Rs. 18 crores or 1,878 million lbs. or about one-fourth or 28 per cent of the world's tobacco.

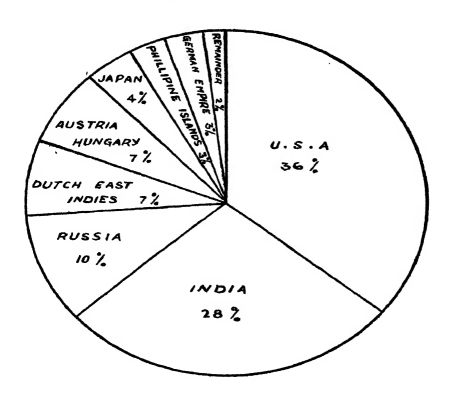
Tobacco is grown successfully on any agricultural soil but the best crop require special soil and climate. In Hyderabad State tobacco is generally grown in small patches for their own consumption round about the villages on loamy soils thus having advantage of nitrogen from urine, etc. In Nalgonda district it is grown on black regure soils.

The area of tobacco increases or decreases according to the cultivation of chillies which are said to fetch, better prices than tobacco and are easier to be handled besides the same fields are quite suitable for chillies and the period of cultivation is practically the same.

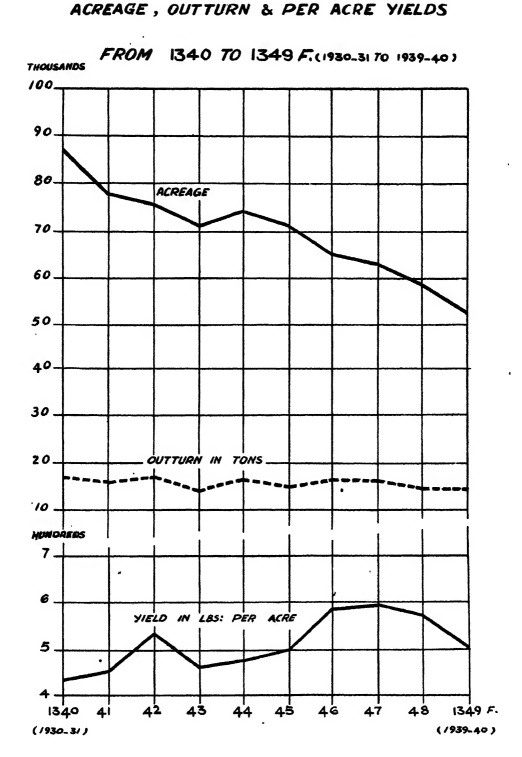
90 per cent. of the acreage is unirrigated and 10 per cent. is irrigated. It is the irrigated crop that is exported totally while the unirrigated is consumed locally. The amount of tobacco retained by the growers amounts to about 3.4 per cent. of the total production.

NO:38.

TOBACCO
WORLD PRODUCTION



NO: 39. TOBACCO



The unirrigated crop is harvested in November and is cured and made ready for market in December and January.

The irrigated crop being very strong and of very good size is harvested in February and is ready for market in March and April.

From every 100 lbs. of green tobacco plant (leaf and stalk) ten lbs. of one month cured leaf tobacco is obtained.

Average yield of cured tobacco including stem and stalk when grown as dry crop is 750 lbs. per acre and about 500 lbs. exclusive of stem and stalk; from irrigated crop 900 to 1,200 lbs. per acre.

There are two varieties of tobacco grown. The Nicotiana rustica with yellow flowers and coarse texture round oblong leaves and mostly used for *hookah* and snuff. The second is N. tabacum with pink flowers, elongated smooth leaves generally pointed and mostly used for smoking and is widely grown.

Tobacco requires very careful treatment of the seed-bed and of the field. The field is well prepared and manured. Seeds are sown in July on raised beds 1½ ozs. for one acre. Seedlings are ready for transplantation when about 40 days old. The planting is usually done in the month of August after six weeks the young crop is trapped keeping 10 to 15 leaves per plant. The lowest three of which are subsequently removed. Hoeing and weeding is also done the same time. Tobacco stands in the field for about five months. It is mostly a dry crop. If irrigated it gives a bigger yield. The varieties grown are Desi (90 per cent.), Zarda (10 per cent). Virginia and Guntur are newly introduced varieties. The cost of cultivation of Virginia per acre with curing is Rs. 105.

The method of harvesting and curing varies according to the kind of tobacco to be made. Harvesting, drying in the field, pitting or heaping, tying into bundles and stacking require considerable skill and attention.

In 1939-40 the import of raw tobacco was 4,428 tons worth Rs. 13,81,000 and the export was 1,000 tons worth Rs. 3,95,0000.

164
No. 25-B.—TOBACCO ACREAGE.

eri-	Districts						1939-40		average
al No.	Districts	7	845 F.	1846 F.	1347 F.	1348 F.	1349 F.	1931-35	1936-40
1	2		3	4	5	6	7	8	9
1	Atraf-i-Balda	$\widehat{\cdot \mid}$	3,051	2,859	1,514	1,810	2,077	2,083	2, <b>2</b> 62
2	Warangal		4,238	4,625	4,663	7,732	8,585	5,105	5,969
8	Karimna gar		4,309	4,393	3,520	3,127	3,846	3,754	3,839
4	Adilabad		2,746	3,019	2,636	2,478	2,621	2,379	2,700
5	Nizamabad		814	1,270	688	720	2,042	616	1,107
6	Medak		2,156	2,675	2,094	1,881	1,631	3,012	2,087
7	Baghat		••	212	174	1,018	320		345
8	Mahbubnagar		3,391	2,835	2,085	3,752	6,248	2,788	3,662
9	Nalgonda		5,714	10,594	4,901	8,450	11,087	5,348	8,151
	Telingana		26,419	32,482	22,275	30,977	88,457	25,089	80,12
10	Aurangabad		2,846	2,535	2,692	3,589	2,141	3,282	2,761
11	Bir		3,961	2,120	2,290	2,369	1,081	5,508	2,36
12	Nander		6,654	5,785	5,918	5,698	7,976	7,779	6,40
18	Parbhani		4,285	4,225	2,605	2,750	2,421	4,075	8,25
14	Gulbarga	••	7,189	4,025	3,897	3,455	5,908	8,514	4,894
15	Osmanabad	٠.	8,696	4,544	5,016	4,976	3,175	5,399	4,28
16	Raichur		5,758	6,081	6,808	6,403	12,170	6,092	7,44
17	Bidar		10,754	9,998	11,864	11,054	7,806	11,626	10,19
	Marathwara	• •	45,148	89,808	40,585	40,289	42,678	52,202	41,000
	Hyderabad State		71,562	71,790	62,860	71,266	81,135	77,332	71,72
	All-India		1258000	1183000	1288000	1290000	1310000	128400	126500
	P. C. of Hyderaba	d 	5 71	6.07	4.88	5.52	6.19	6.02	5.6
	Position of Hyder- abad among Ind Provinces	ian	7	7	7	7	7	6	

165 No. 25-C.—TOBACCO CURED (OUTTURN IN TONS.)

Seri- al	Districts		1985-86	1986-87	1987-88	1988-39	1989-40	5 years'	
No.	Districts		1345 F.	1846 F.	1847 F.	1848 F.	1849 F.	1981-85	1986-40
1	2		3	4	5	6	7	8	9
1	Atraf-i-Balda		588	528	264	405	486	811	448
2	Warangal		1,426	1,589	1,690	2,678	3,660	1,580	2,208
3	Karimnagar		1,880	1,606	1,889	1,190	948	1,110	802
4	Adilabad		688	885	684	668	686	524	691
5	Nizamabad		154	802	172	104	518	127	249
6	Medak	٠.	409	718	574	530	407	387	527
7	Baghat		1	44	36	193	69	·	68
8	Mahbubnagar	٠.	668	666	511	883	1,598	450	865
9	Nalgonda	• •	1,118	2,872	1,064	2,298	2,765	1,104	2,023
	Telingana	٠.	6,381	9,175	6,334	8,941	11.077	5,596	8,371
10	Aurangabad	٠.	661	584	708	859	572	558	677
11	Bir	••	784	442	487	548	230	1,038	497
12	Nander	٠.	1,788	1,905	1,950	1,432	2,650	2,857	1,944
13	Parbhani	• •	946	1,048	801	676	523	1,047	799
14	Gulbarga	٠.	1,227	708	629	683	1,787	1,705	997
15	Osmanabad		620	982	1,886	1,465	889	798	1,068
16	Raichur		1,430	1,384	1,438	1,476	2,846	1,245	1,71
17	Bidar		2,205	2,577	2,870	2,435	1,566	2,130	2,33
	Marathwara		9,656	9,630	10,269	9,569	11,018	10,880	10,02
	Hyderabad State	٠.	15,987	18,805	16,608	18,510	22,090	16,476	18,89
	All-India		498,000	497,000	511,000	491,000	476,000	611,000	494,00
	P. C. of Hyderabac to all-India	i 	3.24	3.78	3.24	3.77	4.50	2.69	3.7
	Position of Hyder- abad among Indi Provinces		7	7	7	7	7	7	

166
No. 25-D.—YIELD PER ACRE OF TOBACCO (CURED) IN LBS.

Seri-			1985-86	1936-37	1937-38	1938-39	1939-40	5 years'	average
al No.	Districts		1845 F.	1846 F.	1847 F.	1348 F.	1349 F.	1931-35	1936 -40
1	2		8	4	5	6	7	8	9
1	Atraf-i-Balda		395	417	391	501	524	333	446
2	Warangal	••	754	755	812	776	955	694	810
8	Karimnagar		717	819	884	860	550	1 58	766
4	Adilabad		524	659	539	598	554	490	575
5	Nizamabad	٠.	425	544	560	323	537	442	478
6	Medak		425	606	614	631	558	279	567
7	Baghat			468	463	425	483	• •	459
8	Mahbubnagar		441	526	549	497	572	374	517
9	Nalgonda	٠.	438	607	486	609	559	463	540
10	Aurangabad		524	516	589	534	598	385	552
11	Bir		448	467	476	543	476	426	481
12	Nander	٠.	600	737	788	566	746	684	677
18	Parbhani	٠.	497	558	689	. 551	484	591	552
14	Gulbarga	••	382	896	364	443	658	439	449
15	Osmanabad	••	876	666	619	659	627	386	589
16	Raichur	• •	556	510	473	516	524	458	516
17	Bidar	••	460	578	566	494	449	408	50
	Hyderabad State		500	584	592	571	606	473	571
	Bombay Presidency	ľ	578	525	514	488	440	1,936	497
	C. P .& Berar	••	640	746	746	620	682	587	687
	Madras Presidency		896	965	952	854	948	1,170	921
	Average: India		886	898	878	860	814	1,072	856

No. 25-E. TOBACCO—DISTRICT ANNAWARI CONDITION OF CROP.

Seri-	Districts		1985-86	1986-87	1987-88	1938-39	1989-40
No.	1		1845 F.	1846 F.	1347 F.	1348 F.	1349 F.
1	Atraf-i-Balda		7	7	7	8	9
2	Warangal		11	8	9	10	10
8	Karimnagar	٠.	11	9	9		6
4	Adilabad		11	11	9	10	9
5	Nizamabad		9	9	9	5	9
6	Medak		9	10	10	10	9
7	Baghat		• •	7	7	5	8
8	Mahbubnagar		9	8	9	8	10
9	Nalgonda		9	10	8	10	9
10	Aurangabad		11	8	10	9	10
11	Bir		10	8	8	9	8
12	Nander		18	11	12	9	12
18	Parbhani		10	9	11	10	8
14	Gulbarga		8	7	6	7	11
15	Osmanabad		8	8	10	11	10
16	Raichur		12	8	8	8	9
17	Bidar		10	9	9	8	
1,							8
į	Hyderabad St	ate	10	9	9	8	9

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#### No. 26.—FODDER CROP ACREAGE;

(FIGURES IN THOUSANDS).

Sl.	Districts		1935-36	1936-37	1987-38	1938-39	1939-40	5 years'	average
No.			1845 F.	1346 F.	1347 F.	1348 F.	1349 F.	1931-35	1936-40
1	2		3	4	5	6	7	8	9
1	Atraf-i-Balda	• •	102	83	127	90	67	120	94
2	Warangal		128	228	5	7	66	250	! ! 87
8	Karimnagar		211	142	41	14	58	168	93
4	Adilabad		35	144	5	9	38	70	4 6
5	Nizamabad		33	41	8	9	25	61	28
6	Medak	٠.	41	31	13	3	23	31	72
7	Baghat		17	10	2	3	12	10	42 9
8	Mahbubnagar		41	54	13	4	2	13	_
9	Nalgouda		283	277	117	42	72	296	28
	Telingana		891	1,010	831	181	363	1,058	158
		ľ			<del></del>			1,000	555
10	Aurangabad	$\cdot \cdot  $	27	26	4	5	4	4.1	13
11	Bir	$\cdot \cdot  $	25	32	16	8	4	18	17
12	Nander	••	54	64	21	12	20	67	34
13	Parbhani	$\cdot \cdot  $	21	82	11	13	9	29	17
14	Gulbarga		30	38	8	7	n	71	19
15	Osmanabad .	$\cdot \cdot  $	20	22	10	2	4	121	12
16	Raichur		46	46	22	12	8	50	27
17	Bidar	$\cdot$	70	64	45	7	25	105	42
	Marathwara .		293	324	187	66	88	505	181
	Hyderabad State .		1,184	1,334	468	247	446	1,568	786
	All-India P.C. of Hyderabad				Not av	ailable.		-,-,-	. 00
	to all-India Position of Hyder-	•			đo	do			The san desirable and the
	abad among Indian Provinces				do	do			

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#### No. 27-A. -- FRUITS AND VEGETABLES ACREAGE.

(FIGURES IN THOUSANDS).

				12 10 01100	IN IMOOGN				
Srl.	Districts		1935-86	1986-87	1927-88	1988-89	1989-40	5 years'	average
No.			1345 F.	1346 F.	1847 F.	1348 F.	1349 F.	1981-85	1986-40
1	2		3	4	5	6	7	8	9
1	Atraf-i-Balda		45	51	84	41	48	58	48
2	Warangal		62	68	49	24	47	88	49
3	Karimnagar		62	70	10	24	45	48	42
4	Adilabad		46	46	10	17	52	- 28	84
5	Nizamabad	٠.	80	81	9	13	45	9	26
6	Medak		80	88	21	12	82	21	26
7	Baghat		10	17	11	11	13	10	12
8	Mahbubnagar		60	35	29	40	42	26	41
9	Nalgonda		85	44	17	88	46	10	36
	Telingana		880	890	190	220	865	293	309
10	Aurangabad		28	86	58	79	119	21	64
11	Bir		86	87	46	24	18	11	32
12	Nander		25	25	26	81	69	44	85
13	Parbhani		29	29	52	70	48	25	4.6
14	Gulbarga		45	44	11	12	14	24	25
15	Osmanabad		42	40	58	18	24	44	87
16	Raichur		69	88	54	26	21	80	41
17	Bidar		51	48	11	10	16	72	26
	Marathwara		825	292	816	270	329	271	80
	Hyderabad State		705	682	506	490	694	564	61
	All-India P.C. of Hyderabad	••				ailable.			-
	to all-India Position of Hyder-	• •			do	do			
	abad among Indi Provinces	an 			do	do			ŀ

## No. 27.-C.—FRUITS AND VEGETABLES BANANAS.

Banana (Musa paradisiaca) Plantain (M. sapientum) Hindustani.—Mauz or Kala.

Marathi.—Kali.

Telugu.—Aratipandu.

Kanarese.—Bala Kayi.

The area under Banana is increasing annually, the present is 2,000 acres.

The fruit is very popular among all nationalities and considerable quantities of it are imported. It thrives in light soil heavily manured and copiously watered. There are many varieties named according to the colour the size and shape of fruit; the chief one as regards colour are red, green and yellow. Plantain is a cooking variety. Banana is planted mostly in June and July, flowers it after a year and crop is ready after 4 or 5 months, i.e, September to December. It is a winter fruit and consumed mostly in winter months. The districtwari acreage under different varieties in Hyderabad State is.

			Total	AREA U	NDER VA	RIETIES
Sl. No	Districts		acreage	Red	Green	Yellow
1	2		3	4	5	6
7	Atraf-i-Balda		125	j	]	125
2	Warangal		45			45
3	Karimnagar		20			20
4	Adilabad		15			15
5	Nizamabad		155		• •	155
6	Medak		15			15
7	Baghat		• •			
8	Mahbubnagar	٠.	35			35
9	Nalgonda	٠.	35	••		35
	Telingana		445			445
10	Aurangabad	٠.	230		230	
11	Bir		100	٠.	100	
12	Parbhani		300		800	
18	Nander	٠.	150		150	
14	Gulbarga	٠.	200	30		170
15	Osmanabad	• •	500		220	280
16	Raichur	• •	60			60
17	Bidar	• •	15	••	••	15
	Marathwara		1,555	30	1,000	525
	Dominions total		2,000	30	1,000	970

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#### BANANA FRUIT STATISTICS FOR HYDERABAD STATE, 1935 (1844 F.)

Source.—Marketing of Banana Report 1344 F.

Srl. No.		Red	Green	Yellow	
1	2	8	4	5	6
1	Average No. of plants	680	1,210	1,740	Average=1,200.
2	per acre. Acreage in Hyderabad State, 1935	30	1,000	970	Total 2,000 acres or 30 lakhs of trees, 78 per cent. in west- ern districts and 22 per cent in Eastern districts.
8	No of fruits per plant or average No. of				The second secon
4	bananas in a bunch No. of fruits bunches	40	50	80	
5	per acre. Weight of fruits in	680	1,210	1,740	
6	maunds per acre. No. of fruit-bunches	272 2.5	435.2 2.78	348 5.00	100 red bananas=one maund:
7	per maund. Estimated total pro-	160,000	575,000	800,000	one bunch of yellow=8 srs.
8	duction in bunches Total production in maunds.	4,000	210,000	160,000	
9	Importation into Hyderabad City.	Mostly Gulbarga and Basin in Bombay Presy.	Mostly from Parbhani and Nander districts	Mostly Madras Presy. and Dudhni (Bombay Presy.)	Dudhni is the same variety as Kamalapuri of Gulbarga District. The chief exporting centres of bananas in Hyderbad State with maximum exported in 1934-35, in maunds are District Parbhani (Chondi 3,519, Basmatnagar 1,425, Parbhani 323, Hingoli 31) Nander 428, Aurangabad 75, Nizamabad 575.
10	Import into Hyder- abad City in maunds, 1985.	632	5,851	84,787	Hyderabad City consumes 86,000 maunds (one lakh bunches) besides 50,000 bun- ches of home-grown.
11	Export to Bombay Presidency only from Osmanabad District in maunds	.,	27,000	••	ones of noncegrown.
12	Per capita consump- tion in Hyderabad City per year.	••	••		40 bananas
18	Retail price per O.	S.1 8 1 G.1 0 6	0 4 1	0 2 9 0 2 5	
14	Wholesale price O. per 100 fruits	S.7 3 4 G.6 3 5	1 13 9	0 12 4	Wholesale markets for bananas in Hyderabad State are Hy- derabad City, Nander, Au- rangabad and Jalna-
15	Auctioned	In lots of 100 fruits	In bun- ches	In bun- ches	Binanas are auctioned generally at the rate of O.S. 8 annas, to O.S. 10 annas per bunch on the plant.
16	Packing	Basin red packed in boxes of 100 fruits. Gulbarga red pack- ed in gunny bags and- kas of 100 fruits.	Unpacked	Mostly un- packed. Dudhni packed in baskets.	

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# ARRIVAL OF BANANAS BY RAIL INTO HYDERABAD CITY-WEIGHT IN MAUNDS (1985)

(Source.-Marketing of Bananas Report 1344 F.)

				From					or Do-
2 3 5 6 7 8 9	Months	Madras Presy.	Bombay Presy.	within Domi- nions	Others	Total	P.C. of arrival	Red from Gulbar- ga	Green from Par- bhani & Nander
1	2	3	4	5	6	7	8	9	10
	January	9,761	11	557	45	10,374	25.06	45	512
2	February	6,692	4	210		6,906	17.00	80	180
3	March	4,500	3	70		4,578	11.06	70	
	April	2,280	2	44		2,326	5.64	4.1	••
5	Мау	166		24	•	190	0.46	24	
6	June	166	1	12		179	0.42	12	
7	July	132	7	11		150	0.35	11	• •
8	August	215	49	199		463	1.12	19	180
9	September	1,631	44	430		2,105	5.10	42	388
10	October	1,792	7	1,886		3,535	8.80	38	1,798
11	November	1,445	7	1,745		3,197	7.75	55	1,690
12	December	5,957	3	1,159		7,119	17.24	104	1,055
	Total	84,787	188	6,297	45	41,217	100.00	491	5,803
	Imported in rest of the Dominions	••		••		10,000	* ************************************	majords or user! It is	7 Miles de 100 (14)

171 No. 27-B.—FRUITS AND VEGETABLES—CITRUS.

Srl. No.	English Name	Hindustani Name	Marathi Name	Telugu Name	Kanarese Name	Scientific name
1	Santra Orange.	Santra, Kawla	Santra	Santralu	Santra	c.
2	Mosambi	Mosambi,Batai, Purtagal.				
8	Sour lime	Kagazi Lemoon.	Limbu	Nimmapandu	Nimbihannu	C. Acida
4	Sweet lime	Metha Lemoon				
5	Large SourLime	Bara Lemoon				
6	Italian Lime	Vilaiti Lemoon				
7	Jamburi	Jambura				
8	Karna	Karna	Limbu	Nimma- pandu.	Nimbi- hannu.	C. Limonum
9	Cetron	Turanj	Toranjan Mahalung.	DabbaKaya	Karni-kai	C. Medica.
10	Sour orange	Narangi	Naringa	Narangi pandu.	Narangi	C. Aurantium.
11	Mandarine	Chakri	_			
12	Pomelo	Chakotra	Chakotra	••	Chakotra	C. Decumana.
18	Grape Fruit	Khatta Chakotra.			soppu.	

This fruit is much appreciated all over the world and is in great demand in all its varieties. The first three are very largely grown all over Hyderabad State.

The chief exporting centres in Hyderabad State and the maximum quantity exported per annum in maunds are:—

District Aurang-	Aurangabad a	nd Daulatal	bad	5,284	
abad.	Jalna includin	g Badnapur		8,382	
	Parsoda			6,391	
	Rotagaon	• •		3,400	
	Lasur	• •		1,281	
District Parbhani	Parbhani inclu	ding Manw	ath	2,011	
	Road.	<u>-</u>			
	Hingoli includi Basmath.	ng Chondi a	ind	4,082	
•	Sailu including		, <del>-</del>	2,335	
251 / 1 / 57 1	tona Osmanı				
District Nander	Nander includ	ing Mudkhe	r	2,391	
Other Districts	Miscellaneous	places		187	

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CITRUS FRUITS STATISTICS FOR HYDERABAD STATE,1937 (1346 F.)

Srl. No.	PARTICULARS	Santras	   Mosambi	Sour lime (Kagazi Nim- bu)
1	2	8	. <b>L</b>	3
1	Number of plants per acre .	. 150	150	200
2	Acreage in Hyderabad State .	1,350	780	570
3	No. of fruits per plant .	. 300	500	700
4	No. of fruits per acre .	45,000	75,000	140,000
5	Weight of fruits in maunds per	90	180	140
6	acre. Number of fruits per maund .	. 500	400	1,000
7	Total production in maunds	122,000	140,000	79,800
8	Value per maund in O.S. Rs	. 3	3	2
9	Total value in O.S. Rs.	366,000	420,000	159,600
10	Imports into Hyderabad State (in maunds)	From Nagpur (C.P.)	From Poona (Bombay)	From Tenali. (Madras)
	1984 .	7,800	8,089	891
	1935 .	9,232	3,868	986
	1986 .	6,847	102	774
	1987 .	5,625	215	159
		From other p	laces.	
•	1984 .	174		
	1985 .	94		
	1936 .	89		
11	Value of import at Rs. 8 per md.	61		
	1984 .	171,000	64,000	9,000
	1985 .	208,000	81,000	10,000
	1986 .	151,000	2,100	8,000
	1987	1,24,000	4,500	1,600
		1	\	Anthropologica photographs raise are see the state of the

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CITRUS FRUITS STATISTICS FOR HYDERABAD STATE, 1937 (1946 F.)
(continued)

Sl. No.	PARTICULARS		Sa	ntra	as	M	osan	abi	Sou (Ka Ni	r Li agaz mbu	i	
1	2			3			4			5		
12	Export from Hyderabad in n (entire to Bombay Presidence	ads		50,0	00		••					
18	Value of export from Hyderal State in O.S. Rs.	oad		,50,0	000					• •		
14	Per capita consumption		0.014						0.006			
15	Orchard price per acre or 150 plants (6 years' average—1982-87).	${f Rs.}$	7.0 fr 283	uits. O		619	) 0	0	6.00 f	ruit: 	S.	
16	Price per 100 fruits (1982-37)	٠,	4	5	8		5 3	7	1	0	3	
17	Retail price per dozen of fruits	·			0		) 6					
18	Per 100 fruits and 5 years' ave	er-	to 1	8	0	to 1	l 8	0				
	Wholesale price		4	5	8		5 3	10	1	0	2	
	Orchard price		o	10	0	(	14	4				
	Baghban's margin		8	11	8	4	5	6				
	Retail price		8	15	7	٤	2	8	1	7	4	
19	Packages	••	Baske 96 fri doz		or 8			500	Gunn	y ba	ıgs	
20	Actual No. when auctioned as I	L00		1	28			128		נ	28	

(From report on the Marketing of Citrus Fruits in Hyderabad, 1987).

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CITRUS FRUITS STATISTICS FOR HYDERABAD STATE

Srl.	Districts	Acri		Hyder Iinions	ABAD		AVAILABLE BY RAIL IN HYDER- ABAD CITY FROM DOMINIONS IN MDS.				
No.	Districts	San- tras	Mo- sambi	Kag- azi Lemoo	Total	Santras	Mos- ambi	Kagazi Lemoo	Total		
1	2	8	4	5	6	7	8	9	10		
1	Aurangabad	470	595	100	1,165	21,600		**************************************	• •		
2	Bir	60	60	50	170						
8	Parbhani	465	45	50	560	5,624		263	• •		
4	Nander	95	25	15	135	2,391		109			
5	Gulbarga	5		85	40			. 359	• •		
6	Raichur			15	15	••	١	154			
7	Osmanabad	65	20	30	115				• •		
8	Bidar	15		10	25						
9	Medak	15		50	65			48	• •		
10	Mahbub	5		25	30				• •		
11	nagar. Nalgonda			20	20			79			
12	Nizamabad	60	10	20	90			285			
18	Warangal	5	5	25	85			46	• •		
14	Adilabad	50	5	35	90			198	• •		
15	Karimnagar	10		25	85						
16	Atraf-i-Balda	80	15	65	110						
	Total .	1,850	780	570	2,700	29,668 Rest 48		1,587 Rest 101			

(Source Report on the marketing of Citrus Fruit in Hyderabad State, 1987)

### No. 27-D.—FRUITS AND VEGETABLES-MANGO.,

## Mango (Mangofera indica).

Hindustani.—Aam.

Marathi.— Amba.

Telugu.— Mamidipandu.

Kanarese.— Maminahannu.

The area as estimated in the marketing survey is 25,000 acres. It is a fruit much liked by all and is put to different uses in its unripe and ripe condition.

The production estimate of fruits is 1,750,000 maunds of Mangoes per annum of which 85,000 maunds are Pewandi and the remaining 16,65,000 maunds are Tukmi, Malgoba, Benishan, Nelum and Totapari are the varieties for commerce and the rest are for fanciers. The most common varieties grown in Hyderabad State are Tukmi, Malgoba, Benishan, Nelum, Alfon and Goa bunder the others though many are insignificant.

Tukmi are the fruits used for juice extraction and are very common, cheap and early varieties. Malgoba is round, with green or dark green skin and very large fruits. Flesh orange yellow very sweet in taste and of good flavour. Average fruit weighs half a pound. It is a late variety compared to Tukmi.

Benishan.—Fruits somewhat elongated and flat in shape with yellow skin and flesh. Sweet in taste. Average fruit weighs one-third of a lb. It is found practically throug h-out the season from April to August.

Nelum.—Fruits are small round in shape with yellow skin and orange flesh. Sweet taste. Average fruit weighs one-fourth of a lb. It is a very late variety almost every village in Hyderabad has a grove of mangoes—amrai. Mango generally gives a good crop every second year. Average orchard price per acre of mango crop is Rs. 34 for Tukmi and Rs. 76 for Pewandi. Cost of picking fruits from the trees is 4 annas per 1,000 fruits or 10 mangoes for every 100 fruits. It is estimated that on an average 5 per cent. of the total produced is retained by the producers for their own use. Per capita consumption of mangoes for the Dominions is 10 lbs. of mangoes

Only the Pewandi are imported into Hyderabad on an average of 5 years (1934-38) it is 28,000 maunds in Hyderabad City and 20,000 maunds in the rest of the Dominions valued at O.S. Rs. 2,88,000 at the rate of Rs. 6 per maund. 86 per cent. imported from Madras, 11 per cent from Mysore and 3 per cent. from the rest of India. Imports are chiefly from April to August. Koduru in Kadappa District, Putur, Rajamundry and Ellore (Madras Presidency) are the chief importers into Hyderabad. Benishan variety tops the list imported.

The imported fruits into the city of Hyderabad are brought in by wagons from outside the state and by andkas from interior of the State. An andka or basket contains on an average 400-500 mangoes and weighs two maunds. A cart can carry 10 andkas or 20 maunds of mangoes. A wagon load of mangoes is 120 to 160 maunds. The wholesale merchants of Pewandi mangoes are half a dozen in the city of Hyderabad and are near Moazzam Jahi Market. The wholesale merchants of Tukmi mangoes are quite a number and are in YusufBazar, Afzalgunj Gate and in Moazzam Jahi Market. The wholesale merchants of raw mangoes for pickles and of local grown Pewandi mangoes are quite number and are in Panchmahalla Bazaar.

Tukmi are sold by 100 mangoes or by andkas of 200 to 400 and Pewandi by seers per rupec. 100 raw mangoes are actually 192 fruits in Hyderabad city. Whole sale price per 100 of Tukmi mangoes is Rs. 0-15-6 and per maund of Pewandi is Malgoba Rs. 7-1-11, Nelum, Rs. 6-11-7, Benishan Rs. 5-5-5, Totapari Rs. 6-6-10., General average is Rs. 6-2-9. Retail prices of 100 Tukmi mangoes is Rs. 2-1-8 and per maund of Pewandi is Malgoba Rs. 13-8-1, Nelum Rs. 9-8-8 Benishan Rs. 9-15-2, Totapari Rs. 6-14-0. General average Rs. 10-10-11.

80,000 maunds or 5 per cent. of the total Tukmi mangoes are used for the manufacture of pickles in Hyderabad State as the pickles fetch good price of 2 to 2½ seers per rupee.

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MANGO STATISTICS 1988 (5 YEARS' AVERAGE)

Srl. No.	Particulars	Tukmi	Pewandi	Total
1	2	3	4	5
1	No. of plants per acre	70	70	
2	Acreage in Hyderabad State.	28,750	1,250	25,000
3	No. of fruits per plant	300	••	• •
4	No. of fruits per acre	21,000	••	•••
5	Weight of Tukmi fruits in maunds per acre	70	••	••
6 7	Number of Tukmi fruits Per maund Total production in ma-	300	••	
•	unds for Hyderabad- State	16,65,000	100,000	1,765,000
8	Value per maund in O.S. Rs	6	••	• •
9	Total value in O.S. Rs.	16,62,500	••	••
10	Imports into Hyderabad in mds		<b>800,000</b>	••
	From Mysore 11 per cent.			••
	Other parts 3 per cent			••
11	Value of import at Rs. 6 per md		288,000	••
12	Export from Hyderabad State	Nil	Nil	
18	Value of export from Hyderabad State in O.S.			
14	Rs Per capita consumption	Nil	Nil	••
15	in seers Orchard price per acre in	5	5	••
16	Rs Price per 100 fruits (ac-	34	76	••
	tual No. being 126 to 144).	••	}	

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MANGO STATISTICS 1988 (5 YEARS AVERAGE) (Contd.)

Srl. No.	Particulars	Tukmi	Pewandi	Total
17.	Retail price	. Rs. 2-1-8 (per 100)	10-10-11 (per maund)	••
18.	Wholesale price .	. 0-15-6	6-2-9	
19.	Packages :	(per 100) . 800 to 1,000 fruits andkas	(per maund) Baskets and	
20.	Quantity used in pickl- ing preserves in maund	80,000		
21.	Unit of sale Retail .	. By 100 fruits	By seers per Rupec.	
	Wholesale .	. By andkas or carts.		
22.	Home consumption .		5 per cent.	

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DISTRICTWISE DISTRIBUTION OF MANGOES IN HYDER ABAD STATE.

Srl. No.	Districts		Pewandi	Tukmi	Total 5	
1	2		. 8	4		
1.	Aurangabad		150	2,350	2,500	
2.	Bir		25	2,275	2,800	
3.	Parbhani		40	2,060	2,100	
4.	Nander		10	1,800	1,290	
5.	Nizamabad		20	1,080	1,100	
6.	Medak		250	1,350	1,600	
7.	Atraf-i-Balda		400	1,600	2,000	
8.	Bidar		50.	1,750	1,800	
9.	Gulbarga		100	1,100	1,200	
10.	Raichur		80	1,270	1,300	
11.	Mahbubnagar		10	1,990	2,000	
12.	Nalgonda		5	595	, 600	
13.	Warangal		40	960	1,000	
14.	Karimnagar		. ', 10	1,290	1,300	
15.	Adilabad		10	1,390	1,400	
i6.	Osmanabad '		100	1,400	1,500	
.	Total		1,250	28,750	25,000	

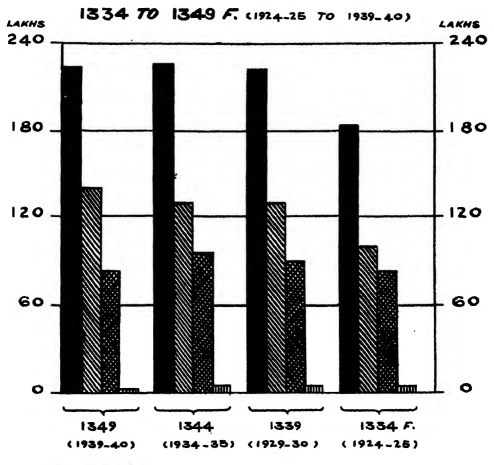
MISCELLNo. 28. A—STATEMENT OF

			OX	EN		
			Males			
Seri- al No.	Districts	Breeding bulls i.e., entire males over 3 years kept or used for breeding purposes only	Working bullocks, i.e., bullocks and uncastra- ted males over 8 years kept for work only	Bulls and bullocks over 3 years not in use for breeding or work	Total mules	
1	. 2	8	4	5	6	
1 2 8 4 5 6 7 8 9 10 11 12 18 14 15 16 17 18	Warangal Karimnagar Adilabad Medak Nizamabad Baghat Mahbubnagar Nalgonda Aurangabad	82 1,897 2,572 2,767 2,870 1,285 1,501 245 6,084 1,151 1,182 725 2,018 1,824 8,907 844 2,008 2,418		88 6,047 16,804 11,952 15,247 5,767 9,996 1,207 28,915 10,554 11,692 11,781 2,995 2,016 10,767 11,564 7,570 14,004	4,951 142,145 278,988 278,904 222,069 166,228 184,009 26,599 289,881 295,709 294,058 206,588 178,454 225,965 319,598 182,150 228,759 288,522	
	Total 1849 F. (1940)	40,220	8,498,441	178,911	8,707,572	
	1844 F. (1985)	67,587	3,595,885	325,677	8,988,549	
	1989 F. (1980)	750,567	8,407,448		4,158,010	

NO: 40.

TOTAL LIVE\_STOCK CLASSIFIED INTO

BOVINE, OVINE & OTHERS



REFERENCES :-



TOTAL LIVE-STOCK

BOVINE (CATTLE)

OVINE (SHEEP & GOATS)

OTHERS

F 38

#### **OXEN AS CENSUSED IN 1940 (1849 F.).**

	•		OXE	N			
			FEMALES				
	ng cows, i.e. r breeding o			Cows over 8 years	Cows over 8 years	Total fe-	SI.
In milk	Dry	Not calved	Total	used for work only	not in use for work or breed- ing purposes	males over 8 years	No
7	8	9	10	11	12	18	1
2,182	807	479	3,468	42	167	3,677	,
20,696	45,818	25,201	91,715	6,776	7,899	106,390	1
76,229	132,831	80,421	289,481	27,957	6,073	328,511	:
82,922	124,815	87,787	245,094	10,871	12,159	267,624	•
<b>32,798</b>	89,495	88,490	205,788	7,318	6,274	219,375	1
19,580	66,186	32,116	117,832	9,744	10,799	138,375	1
10,927	44,885	35,758	91,020	8,965	7,875	107,860	3
4,819	6,518	5,841	16,678	420	263	17,856	
72,205	88,168	62,185 60,581	217,508	18,904	12,180	243,542	
59,600 54,498	106,714 60,641	25,988	226,895 149,025	89,644 1,068	<b>24,63</b> 9 <b>1,4</b> 90	291,178 151,578	10
51,588	45,687	46,725	123,268	3,116	<b>3,30</b> 8	129,687	i
54,916	47.848	46,725	148,984	12,014	11,016	172,014	li
49,086	50,287	28,689	127,912	1,218	1,564	180,694	li
82,759	42,828	46,825	171,907	10,868	8,170	190,940	i.
47,718	80,179	21,202	99,094	10,046	2,346	111,486	l i
56,056	84,655	26,178	116,889	10,445	3,696	181,080	l i
67,212	88,618	52,515	158,840	21,515	4,946	184,801	1
795,756	1,050,860	754,767	2,600,888	195,421	124,814	2,921,118	
			2,860,755	852,228	285,610	2,998,588	
			••				

#### No. 28. A-STATEMENT OF JXEN

				': OX	EN	. '.'	More at a manager as propagations—again		
			. 7	OUNG	STO	CK	r elitaria dessa sa se cassiglistrasigge		
	·,···, · · ·	Un	DER ONE	YEAR		1 to 3 years			
Seri- al No.	Districts				.•				
		Male	Female	Total	Malc	Female	Total		
				.1 .					
1	2	14	15	16	17	18	19		
. ]	Hyderabad City	987	1,218	2,150	342	545	887		
2	Atraf-i-Balda	28,433	26,202	29,685	23,065	24,775	47,840		
8	Warangal	51,846	27,994	109,840	62,564	79,476	142,040		
À	Karimnagar	53,640	56,421	110,061	61,372	71,729	133,101		
5	Adilabad	38,978	41,196	80,169	54,428	58,809	118,287		
6	Medak	32,362	34,962	67,824	39,644	42,290	81,984		
6 7	Nizamabad	15,084	15,284	30,868	31,284	29,807	61,041		
8	Baghat	3,855	4,027	7,882	8,995	4,128	8,123		
8 9	Mahbubnagar	51,498	54,171	105,669	50,129	51,404	101,538		
10	Nalgonda	54,364	51,025	105,889	66,417	, 70,788	137,205		
11.	Aurangabad	47,825	47,194	95,019	51,857	50,262	101,619		
12	Bir	41,031	40,775	81,806	41,817	42,588	84,405		
13	Nander	38,834	40,112	78,946	49,487	51,992	101,479		
14	Parbhani	40,910	89,578	80,488	52,758	45,374	98,127		
15	Gulbarga	59,152	55,885	115,037	43,709	44,397	88,106		
16	Osmanabad	85,711	88,628	69,834	83,285	32,390	65,675		
17		82,610	88,188	31,281	81,281	27,847	58,628		
18	Bidar	50,744	54,488	105,232	49,769	58,856	108,625		
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			448.80			112.114		
	Total 1849 F	672,809	692,278	1,865,087	746,648	786,957	1,533,605		
	(1940)		<u> </u>	338 338	· · · · · · ·		1,000		
	1844 F. (1985)	602,328	745,008	1,847,886	757,951.	826,047	1,588,998		
	1889 F. (1980)		•		••				

			OXEN			
YOU	NGST	оск				
TOTAL	3 YEARS AN	D UNDER	. <b>.T</b>	OTALCAT	T.L E	
Male	Female	Total	Male	Female	Total	Seri al No:
. 20	21	. 22	28	24	25	1
1,279	1,758	3,057	6,230	5,435	11,665	1
46,498	50,977	97,475	188,648	157,367	346,010	2
114,410	187,470	251,880	387,498	460,981	848,479	3
115,012	128,150	248,162	393,916	395,774	789,690	4
93,401	100,005	193,406	315,470	319,380	634,850	5
72,006	77,252	149,258	288,284	215,627	453,861	6
46,318	45,091	91,409	180,327	152,951	333,278	7
7,850	8,155	16,005	34,449	25,511	59,960	8
101,627	105,575	207,202	391,458	349,117	740,575	9
120,781	121,813	242,594	416,490	412,991	829,481	10
99,182	97,456	196,688	398,235	249,084	642,269	11
82,848	83,363	166,211	289,386	213,050	502,436	12
88,821	92,104	180,425	266,775	264,118	530,893	13
98,663	84,947	178,610	319,628	215,641	<i>5</i> 35,269.	
102,861	100,282	203,148	422,459	291,222	718,681	15
68,996	66,018	135,009	251,146	177,499	428,645	16
63,891	65,480	129,371	292,650	196,510	489,160	17
100,513	118,844	213,857	339,035	298,145	687,180	18
149 (1	<del> </del>					-
1,419,457	1,479,235	2,898,692	5,127,029	4,400,358	9,527,882	
						_
1,360,279	1,571,055	2,981,884	5,848,828	4,569,648	9,918,471	
		2,647,988			9,658,888	1

No. 28-B.—STATEMENT OF BUFFALOES

				B	UFFALOI	E S	
-					Males		FEMALES
Seri- al No.	Districts			Working Bullocks f.e.,bullocks	Bulls and Bullocks	Total	Breeding :
			8 years kept or used for breeding purposes only		over 8yrs. not in use forbreeding or work	males over 8 years	In Mick
1	2		3	-4	3	6	7
1	Hyderabad City		217	449	25	691	7,787
알	Atraf-i-Balda		429	28,373	819	24,621	23,868
3	Warangal		706	70,065	5,585	76,856	88,842
4	Karimnagar	٠.	614	37,735	2,008	60,857	32,496
5	Adilabad	٠.	1,266	6,460	392	8,118	30,589
6	Medak	.,	806	34,981	786	36,078	28,982
7	Nizamabad		254	20,750	755	21.759	28,182
8	Baghat		109	4,532	275	4,916	45,830
Ð	Mahbubnagar		1,151	51,417	1,560	54,128	46,792
10	Nalgonda · ·	٠.	331	84,517	2,476	87,824	68,017
11	Aurangabad	٠.	665	4,288	77	5,030	30,715
13	Bir	٠.	490	2,903	102	3,495	27,127
13	Nander	٠.	990	2,896	272	4,158	57,128
14	Parbhani		1,864	2,687	192	4,193	46,026
15	Gulbarga		997	20,856	787	22,640	58,225
16	Osmanabad		248	6,879	220	6,842	29,582
17	Raichur		580	8,426	454	9,460	45,590
18	Bidar		607	6,087	314	7,008	69,788
	Total 1849 (1940)		11,319	408,751	17,099	487,169	752,912
	1844 F. (1985)		71,181	408,780	58,501	588,412	• •
	1839 F. (1980)					580,687	4 *

			В	UFFAL	OES				
		Fi	emales				Young S	TOCK	1
Cows, i.e., cows over kept for breeding or nilk production.			Cows	Cows over 8 years	Total fe-	Under one year			
Dry	Not Calved Total	Total	3 years used for work only	no! in use for work or breed- ing pur- poses	males over 8 years	Male	Female	Total	No.
8	Ð	10	11	12	18	14	15	16	1
1,692	1,084	10,558	91	21	10,676	1,184	1,872	¥ 3,056	1
12,687	8,500	48,505	793	388	47,681	11,210	11,662	22,872	2
36,806	29,090	149,238	2,677	1,688	158,608	38,098	41,332	79,480	а
28,228	28,870	101,594	1,042	966	103,602	26,947	27,565	54,512	4
23,842	16,538	70,419	403	511	71,888	18,885	17,801	81,686	5
14,079	8,468	46,479	422	467	47,868	12,206	18,052	25,258	6
12,294	11,230	46,706	612	582	47,900	10,800	12,848	28,148	7
2,249	1,785	9.323	162	67	9,552	2,108	2,270	4,373	8
16,882	13,862	77,543	1,503	847	79,908	22,875	28,682	46,507	9
29,326	20,542	117,885	3,919	1,451	123,255	33,870	32,986	66,856	10
20,414	12,369	63,498	298	141	68,987	10,966	18,024	28,990	11
12,501	7,468	47,081	751	270	48,102	11,740	15,769	27,509	12
20,912	21,805	99,340	568	741	100,644	20,546	29,458	49,999	18
22,573	13,506	82,105	900	308	83,318	16,946	24,837	41,788	14
16,885	20,262	90,322	471	614	91,407	21,187	47,366	68,558	15
11,451	8,140	49,178	609	248	50,045	18,177	15,876	29,058	16
18,928	15,214	79,732	389	459	80,580	16,698	24,919	41,617	17
18,674	24,119	112,526	969	416	118,911	26,852	56,245	88,097	18
319,884	254,297	1,300,038	17,074	10,205	1,827,812	810,790	417,009	727,799	
		1,088,228	••		1,815,185	249,418	416,848	666,261	1
					1,240,132				1

No. 28-B.—STATEMENT OF BUFFALOES

•				В	uffaloc	\$				
	:		Young Stock							
Ser al No.	Districts	Districts			1 to 3 years					
	" .	Male	Female	Total	Male	Female				
1	2		17	18	19	20	 21			
1	Hyderabad City		214	415	629	1,398	2,287			
2	Atraf-Balda		7,564	8,997	16,561	18,774	20,659			
3	Warangal		26,704	38,872	65,576	64,802	80,204			
4	Karimnagar		19,190	26,354	45,544	46,137	53,919			
5	Adilabad	••	9,206	18,905	28,111	23,091	86,706			
6	Medak	••	9,391	12,948	22,339	21,597	26,000			
7	Nizamabad	• •	8,680	13,888	22,568	19,480	26,286			
8	Baghat		1,148	1,457	2,605	3,251	3,727			
9	Mahbubnagar		12,409	14,736	27,145	35,284	88,368			
10	Nalgonda		24,449	80,757	55,206	57,819	68,743			
11	Aurangabad		4,331	19,256	28,587	15,297	37,280			
12	Bir		4,176	14,406	18,582	15,916	30,175			
13	Nander		8,029	28,148	36,177	28,575	57,601			
14	Parbhani		9,045	23,524	32,569	25,991	48,861			
15	Gulbarga	]	8,785	37,538	40,823	29,972	84,904			
16	Osmanabad		4,982	14,190	19,172	18,159	30,066			
17	Raichur :.		6,092	12,879	18,971	22,790	87,798			
18	Bidar		9,254	49,222	58,476	36,106	105,467			
	Total 1349 F. (1948)		173,649	366,492	540,141	484,489	788,501			
	1344 F. (1985)		218,202	356,751	569,958	402,620	778,594			
•	1339 F. (1980)	.,					**			

#### AS CENSUSED IN 1940 (1849 F.). (Contd).

	BU	FFALOES	:.					
Young Stock	To	TAL BUFFAL	OES	TOTAL BOVINE				
Total	Male	Female	Total	Male	Female	Total	N	
22	23	24	25	26	27	28		
3,685	2,089	12,963	15,052	8,319	18,398	26,717	İ	
89,433	43,395	68,340	111,735	232,038	225,707	457,745		
145,006	141,158	233,807	374,965	528,656	694,788	1,223,444		
100,056	106,494	157,521	264,015	500,410	553,295	1,053,705		
59,797	31,209	108,089	139,248	346,679	427,419	774,098		
47,597	57,670	73,868	131,538	295,904	289,495	585,899		
45,716	41,239	74,186	115,375	221,566	227,087	448,653		
6,978	8,167	13,279	21,446	42,616	38,790	81,406		
73,652	89,412	118,271	207,683	480,870	467,388	048,258		
121,562	145,143	186,998	332,141	561,633	599,989	1,161,622	1	
52,577	20,327	101,217	121,544	418,562	350,251	763,813	1	
46,091	19,411	78,277	97,688	308,797	292,327	600,124	, ı	
86,176	32,733	158,245	190,978	299,508	422,363	721,891	ı	
74,852	30,184	131,674	161,858	349,812	847,315	697,127	) 1	
114,876	52,612	176,311	228,923	475,071	467,533	942,604	1	
48,225	25,001	80,111	105,112	276,147	357,610	588,757	1	
60,588	32,250	118,378	150,628	324,900	814,888	639,788	,	
141,573	43,114	219,378	262,492	382,149	517,523	899,672	1	
1,267,940	921,608	2,110,813	3,032,421	6,048,637	6,511,166	12,559,803	1	
1,286,214	1,108,365	2,089,779	3,198,144	* *		**		
				• •		* *	1:	

190 No. 28-C.—STATEMENT OF SHEEP AND

				s	HEEPS				
Seri-	Districts	Districts Up to			Over one year				
No.			one year	Male	Female	Total	Total sheep		
1	2		3	4	5	6	7		
1	Hyderabad City		224	690	632	1.822	1.546		
2	Atraf-i-Balda		98,087	22,844	243,920	266,264	359,851		
3	Warangal		123,875	86,818	346,638	383,451	506,826		
4	Karimnagar		291,491	40,996	441,806	482,802	778,798		
5	Adilabad		82,456	8,656	100,284	108,940	141,405		
6	Medak		114,489	28,958	276,747	800,705	415,194		
7	Nizamabad		76,195	12,611	195,784	208,895	284,590		
8	Baghat		21,279	3,722	49,054	52,776	74.055		
9	Mahbubnagar		188,804	48,915	509,586	558,451	740.755		
10	Nalgonda		439,030	48,812	577,190	626,002	1,065,082		
11	Aurangabad		25,768	8,068	66,021	74,084	99,852		
12	Bir		25,598	12,014	78,948	85,962	111,560		
18	Nander		24,620	10,728	77,217	87,940	112,460		
14	Parbhani		22,288	9,046	62,176	71,222	98,510		
15	Gulbarga		91,894	61,948	259,711	821,654	418,548		
16	Osmanabad		23,676	11,244	60,697	71,941	95,617		
17	Raichur	.,	174,754	45,981	246,981	292,862	467,616		
18	Bidar	.,	54,280	27,949	155,854	188,303	287,588		
	Total 1849 F.		1,822,817	434,885	8,748,141	4,177,476	6,000,298		
	(1940) 1 <b>844 F.</b> (1985)					-,,			
	1889 F. (1980)					• •	5,986,400		
-	1000 11 (1000)		• •	• •	••	• •	5,744,847		

191 GOATS AS CENSUSED IN 1940 (1349 F.).

			TS	GOA		
Seri al	Total sheep &	Total goats	•		Up_to	
No.	goats		Total	Female	Male	one Year
1	18	12	11	10	9	8
1	11,962	10,406	6,881	5,612	1,269	3,525
2	548,686	189,835	188,958	121,124	17,834	50,877
3	790,892	284,066	218,114	181,226	31,888	70,952
4	848,820	70,027	121,195	108,456	12,789	48,882
5	290,254	148,949	118,848	99,946	18,402	85,501
6	558,787	143,593	108,981	92,146	11,885	39,612
7	858,282	78,692	52,121	46,905	5,216	21,571
8	117,028	42,978	30,602	27,168	3,484	12,871
9	1,104,567	857,812	258,896	226,468	32,433	98,916
10	1,413,766	848,704	249,181	217,790	81,841	99,578
11	858,982	254,180	175,984	146,699	29,285	78,196
12	846,720	285,160	169,920	186,729	38,191	66,240
13	254,471	142,011	107,587	89,652	17,985	84,424
14	237,876	143,866	105,292	85,882	19,460	88,574
15	786,865	878,817	288,802	229,854	58,948	84,515
16	245,781	150,164	101,928	79,251	22,672	48,241
17	796,875	328,759	271,812	286,484	35,378	56,947
18	412,805	174,722	184,905	106,293	28,612	39,817
	9,572,779	3,572,586	2,644,402	2,287,580	406,822	928,184
	9,809,766	8,373,366		••	٠	•••
	8,799,022	3,054,675				• •

No. 28-D.—STATEMENT OF HORSES AND

			Hors	ES AND	s and Ponies				
Seri- al					Young		1: - :		
No.	Districts	Horses	Mares over		Under or	ne year	1 to		
		3 years	3 years	Male	Female	Total	Male		
1	2	8	4	5	6	7	8		
1	Hyderabad City	4,368	1,583	105	65	170	225		
2	Atraf-i-Balda .	1,275	1,721	408	376	779	466		
8	Warangal .	785	869	190	184	874	229		
4	Karimnagar	. 267	390	104	151	255	128		
5	Adilabad .	544	746	176	197	372	151		
6	Medak .	983	1,234	213	254	467	833		
7	Nizamabad .	36,363	449	80	88	168	151		
8	Baghat .	242	433	84	79	168	110		
9	Mahbubnagar .	2,595	3,136	685	706	1,391	665		
10	Nalgonda .	1,442	1,491	358	348	706	442		
11	Aurangabad .	7,041	7,581	1,076	1,157	2,283	1,306		
12	Bir	4,886	6,470	1,066	1,248	2,314	1,140		
13	Nander .	2,088	3,175	436	509	. 945	653		
14	Parbhani	3,728	5,389	667	857	1,524	970		
15	Gulbarga	5,191	5,498	966	1,178	2,144	886		
16	Osmanabad	3,883	4,187	1,438	668	2,106	948		
17	Raichur	1,766	1,728	408	842	750	417		
18	Bidar	3,763	4,740	884	984	1,818	1,191		
	Total for 1349 F		50,615	9,338	9,341	18,679	10,411		
	(1940) 1844 F. (1985)		70,102			17,682			
	1389 F. (1980) .		69,051						

				NIES	AND P	CORSES	E	
Sei			1	ock	Young St		g Stock	Youn
a No	l Ponies	Total Horses and Ponies			3 years and over			8 ye
	Total	Female	Male	Total	Female	Male	Total	Female
1	16	15	14	18	12	11	10	9
1	6,426	1,728	4,698	475	145	330	805	80
2	4,665	2,521	2,144	1,669	800	869	890	424
8	2,810	1,106	1,204	856	437	419	482	258
4	1,216	717	499	559	327	232	304	176
5	2,022	1,152	870	782	406	326	360	209
	8,871	1,892	1,479	1,204	658	546	737	404
6	1,281	687	594	469	288	281	301	150
7	1,070	634	486	395	201	194	282	122
8		4,497	8,945	2,711	1,361	1,350	1,320	655
9	8,442	2,184	2,242	1,498	698	800	787	845
10	4,426			5,854	8,472	2,382	3,621	2,315
11	20,476	11,058	9,428			2,206	2,383	1,348
12	16,158	9,061	7,092	4,797	2,691			
18	7,660	4,488	8,172	2,402	1,313	1,089	1,457	804
14	12,762	7,407	5,855	8,655	2,018	1,637	2,181	1,161
15	14,815	7,772	7,048	4,126	2,274	1,852	1,982	1,096
16	11,956	5,687	6,269	8,886	1,500	2,386	1,780	882
17	5,187	2,546	2,591	1,648	828	825	898	481
18	12,987	7,099	5,888	4,484	2,359	2,075	2,616	1,425
	187,125	72,281	64,894	41,305	21,616	19,749	22,686	12,275
	170,827			81,811			13,629	***
	163,604	•••	••	82,176	••	••		••

No. 28-E. STATEMENT OF MISCELLANEOUS LIVESTOCK AS CENSUSED IN 1940 (1849 F.).

Srl.	•		Donkeys					Total
Vo.	Districts	Mules -	Male	Female	Total	Camles	Pigs	Livestock
1	2	8	4	5	6	7	8	9
1	Hyderabad	519	827	229	556	28	124	46,317
2	Čity Atraf-i-Balda .	37	1,785	2,548	4,883	1	8,204	1,028,671
8	Warangal	12	795	1,296	2,091		59,455	2,078,204
4	Karimnagar		447	1,042	1,489		20,267	2,020,497
5	Adilabad		946	612	1,558	2	7,266	1,075,200
6	Medak		1,776	1,984	8,710	8	18,105	1,164,375
7	Nizamabad	9	2,762	1,244	4,006	2	8,855	820,588
8	Baghat	1	248	628	871	11	1,872	201,759
9	Mahbubnagar	5	2,545	8,520	6,065	6	11,867	2,078,710
10	Nalgonda	17	774	1,526	2,800		27,815	2,609,916
11	Aurangabad	10	2,872	3,576	5,948	9	6,288	1,150,471
12	Bir	. 2	1,617	2,458	4,070	45	8,685	971,749
13	Nander .	. 8	4,774	2,884	7,158	554	8,605	995,82
14	Parbhani .	. 4	1,744	2,911	2,655	54	2,948	954,90
15	Gulbarga .	. 69	4,615	4,721	9,886	120	9,648	1,768,45
16	Osmanabad .	. 8	708	1,574	2,276	46	1,797	795,61
17	Raichur .	. 5	2,212	8,606	5,818	6	6,997	1,454,12
18	Bidar .	. 4	2,988	3,794	6,782	524	7,226	1,889,40
	Total 1849 E	700	88,874	89,598	72,972	_		22,544,27
	(1940) 1844 F. (1985	) 1,598			88,883	_		18,008,28
	1889 F. (1980			-	75,408			12,756,16

196 No.— 28-F. STATEMENT OF POULTRY AS

			P O U	L T R	Y
SI. No.	Districts		Fο	w L s	
140.		Hens	Cocks	Chickens	Total
1 .	2	3	4	5	6
1	Hyderabad	41,566	12,036	27,228	80,830
2	City Atraf-i-Balda .	176,530	40,314	370,568	587,412
3	Warangal	487,786	115,832	1,015,844	1,619,462
4	Karimnagar	311,312	63,056	671,390	1,045,758
5	Adilabad	142,400	34,200	334,694	511,294
6	Medak	199,160	41,736	363,402	604,298
7	Nizamabad	133,586	32,228	277,714	443,528
8	Baghat	39,160	7,564	63,570	110,294
9	Mahbubnagar	318,608	80,858	763,560	1,168,026
10	Nalgonda	489,768	113,666	1,078,486	1,681,920
11	Aurangabad	88,982	25,582	103,462	213,026
12	Bir	63,664	27,470	87,552	178,686
18	Nander	43,062	18,776	91,896	158,784
14	Parbhani	51,130	23,112	70,076	144,318
15	Gulbarga	227,864	94,892	422,014	744,770
16	Osmanabad	78,754	31,600	98,988	204,342
17	Raichur	160,868	56,766	234,176	451,810
18	Bidar	99,968	55,728	180,564	886,260
	Total 1849F .	3,144,168	875,416	6,255,184	10,274,768
	(1940) 1844 F. (1985)			•••	7
	1889 F. (1980)				

197 CENSUSED IN 1940 (1849 F.)

	<u>Ч</u> D т	OULT	R Y		
Ducks Female)	Drakes	Duckings	Total	Total Poultry	SI.
7	8	9	10	11	
3,526	1,564	558	5,648	86,478	
1,670	958	453	3,081	590,498	
1,720	1,141	681	8,492	1,622,954	
968	648	300	1,916	1,047,674	
513	374	184	1,071	512,865	
1,652	870	526	3,048	607,346	
1,382	1,045	530	2,957	446,485	
339	169	61	569	110,863	
916	724	485	2,125	1,165,151	
993	665	401	2,059	1,683,979	1
527	274	145	946	213,972	1
108	79	24	211	178,897	1
321	282	142	695	154,429	1
237	179	62	478	144,796	נ
488	311	201	1,000	745,770	)
111	72	51	234	204,576	)
426	172	221	819	452,629	:
355	280	85	670	336,930	:
16,252	9,707	5,060	31,019	10,305,787	
			•••		
			••		

198
No.—28-G. STATEMENT OF AGRICULTURE IMPLEMENTS

a .		PL	Ploughs		
Srl. No.	Districts	Wooden	Iron	Carts	
1	2	8	4	5	
1	Hyderabad City .	. 838	86	1,424	
2	Atraf-i-Balda	. 44,981	277	17,809	
8	Warangal	. 158,190	209	45,868	
4	Karimnagar	. 186,845	905	63,611	
5	Adilabad	. 84,877	36	57,184	
6	Medak	. 80,840	149	21,566	
7	Nizamabad	. 74,238	446	35,458	
8	Baghat	. 10,955	142	3,562	
9	Mahbubnagar	. 122,206	142	38,810	
10	Nalgonda	. 206,888	180	81,708	
11	Aurangabad	. 20,458	21,359	43,760	
12	Bir	. 1,138	12,921	22,047	
18	Nander	67,802	6,565	80,912	
14	Parbhani	. 38,438	7,387	41,071	
15	Gulbarga	69,157	2,303	34,761	
16	Osmanabad	2,047	8,112	19,012	
17	Raichur	. 90,197	3,512	32,082	
18	Bidar	51,808	2,443	21,827	
	Total for 1849 F. (1940).	1,261,198	66,624	561,417	
	Do 1844 F. (1985) .	1,884,545	55,509	645,112	
	Do 1889 F. (1980) .	1.88	2,086	560,740	

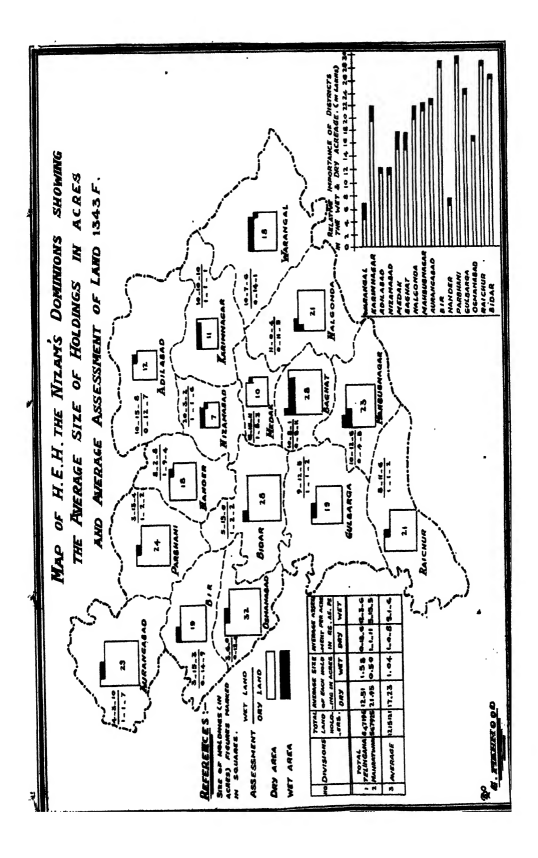
199 AND MACHINARY AS CENSUSED IN 1940 (1849 F.).

Sugar Crust ——— Worked	RCANE HERS	Oil engines with pump for irrigation	Electric pumps for tube	Tractors	in sq.	Srl. No.
by power	by Bullocks	purposes	wells		miles	
6	7	8	9	10	. 11	1
5	••	89	46	7	58	1
56	275	65	36		2,651	2
10	52	28	• •		7,944	3
1	68	10	• •		5,722	4
• •	117	59	2		7,294	5
37	995	24	1		2,783	6
79	2,031	16	6		2,865	7
7	. 19	84	6		415	8
19	64	27	6		5,826	9
13	18	80	1		6,049	10
40	508	81	2		6,212	11
10	145	18	1	••	4,182	12
18	186	20	27		8,771	18
• •	307	26		9	5,125	14
7	184	38	5		6,975	15
90	528	35	4	2	3,526	16
12	233	45	85		6,630	11
9	1,084	9	1	6	4,825	1:
408	6,759	604	179	24	82,698	
108	8,065	416	76	286	82,698	

No. 29.—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE DOMINIONS FOR THE YEAR

200

			Total	DEDU	CTIONS		ULLY AS- WHICH RE- AVAILABLE	Total re-
Seri- al No.	Districts		area in acres less Inam vill- ages	Area not fully assessed	Area for which the returns re- quired for this table are not available	Total	Cultivated	land ex- cluding cess of districts Col.
1	2		3	3 (a)	3(b)	4(a)	4 (b)	5
1	Warangal	••	3,002,854	48,471	1,108,027	1,894,827	1,751,612	38,47,674
2	Karimnagar	٠.	2,715,681	40,980	1,180,817	1,535,364	1,461,110	38,46,861
8	Adilabad	٠.	3,752,881	71,728	2,183,138	1,569,743	1,413,616	14,93,878
4	Nizamabad	٠.	1,064,176	19,533	413,653	650,523	490,819	27,36,410
5	Medak	٠.	1,149,800	50,297	407,410	741,890	595,078	24,88,338
6	Baghat		133,856	7,580	24,748	109,108	91,208	2,17,895
7	Mahbubnagar		1,796,968	78,924	288,629	1,508,339	1,198,452	18,42,489
8	Nalgonda		3,074,268	105,257	548,602	2,525,666	2,106,167	35,37,232
9	Aurangabad		2,768,486	67,478	426,673	2,842,818	2,889,824	28,41,311
10	Bir		1,984,480	66,894	191,800	1,743,180	1,748,106	17,66,115
11	Nander		1,805,580	43,265	294,798	1,510,787	1,498,794	25,14,849
12	Parbhani		2,816,077	23,891	203,879	2,112,698	2,070,989	24,47,075
18	Gulbarga		1,508,808	106,062	333,698	1,175,115	1,164,918	16,80,878
14	Osmanabad	٠.	700,028	17,965	38,488	666,540	666,081	5,98,606
15	Raichur		2,523,726	175,408	883,197	2,190,529	2,151,728	25,86,817
16	Bidar		1,093,724	38,928	88,120	1,005,604	987,346	11,96,900
	Total		81,840,888	957,121	8,058,162	28,282,726	21,780,798	3,55,44,828



AREA AND POPULATION IN EACH DISTRICT OF H.E.H. THE NIZAM'S 1849 FASLI (1983-40)

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Popula- tion of	a la	land per		revenue from assessed and per head of opula-	evenue from ssessed nd per nead of opula-	revenue from assessed and per head of		revenue from assessed and per head of		revenue from assessed and per head of popula-	from assesse and per head o oopula- tion co	Land revenue		AC LEVI	CID BE ( CID CID	DF E (	LAN COL. SES	7D 8	Popula- tion of fully asses-	n	assenent hea pop	ss- per d of ula-	10	NS OVER 000 BITANTS	Seri al
districts	po	pul	a- cols	fully assessed area		For cultivated area		ted	sed area		tion ully ses	as- sed	No. of to wns	Agre- gate popula- tion	No.										
6		7		8		9			10		11		12		13	14	1								
1,117,698	3	7	0	22,31,827	1	2	10	1	4	9	875,911	2	8	10	3	94,995	1								
1,241,405	3	1	6	20,27,570	1	5	1	1	6	2	997,844	2	9	9	2	24,785	2								
762,080	1	15	4	12,83,289	0	13	0	0	14	6	651,519	1	15	6	1	12,585	3								
528,597	5	2	9	15,71,714	2	6	7	3	8	2	425,041	8	11	1	1	18,809	4								
752,225	8	4	9	12,15,267	1	10	2	2	0	7	395,635	8	1	1	2	22,416	5								
81,068	2	11	0	1,02,658	0	15	0	1	2	0	81,068	1	4	8		••	6								
971,616	1	14	5	9,80,522	0	10	4	0	13	1	557,622	1	12	1	2	27,325	7								
1,133,406	3	1	5	25,04,254	0	15	10	1	3	0	915,979	8	11	8	1	10,859	8								
944,793	3	3	1	26,48,666	1	2	1	1	2	1	782,649	8	9	10	2	· 59 <b>,27</b> 8	9								
688,690	2	12	7	16,85,799	0	15	5	0	15	6	5,25,540	8	3	3	2	25,814	10								
756,807	3	5	2	24,85,889	1	9	9	1	9	11	550,642	4	6	9	1	26,992	11								
853,760	2	18	10	23,83,866	1	2	0	1	2	5	723,865	8	4	8	4	51,359	12								
1,225,008	1	5	3	13,60,469	1	2	6	1	2	8	7,41,693	1	13	4	6	106,895	18								
691,068	0	18	10	5,98,006	0	14	4	0	14	4	495,008	1	8	3	2	42,026	14								
987,585	2	11	0	23,24,024	1	0	11	1	1	18	501,830	4	10	2	2	40,892	15								
899,527	1	5	8	11,56,278	1	2	4	1	2	9	897,611	2	14	6	2	26,156	16								
18,529,836	2	10	0	2,65,09,598	ī	2	2	1	8	6	9,567,007	2	12	4	38	591,184	1								

# No. 30. A—REPORT ON THE COST OF PRODUCTION OF CROPS.

(Cotton and Jawar in Hyderabad State).

(Publication of Imperial Council of Agricultural Research(I.C.A.R.) 1939 Vol IX. in respect of Hyderabad, Mysore and Baroda States).

# Introductory.

This report is the result of an enquiry jointly financed by the I.C.A.R. and Indian Central Cotton Committee (I.C.C.C.) covering 3½ calendar years (or three crop years, 1933-34 to 1935-36).

Both these Committees felt the desirability of having definite knowledge about the cost of production of such

commercial crops as cotton and sugar-cane.

The query extended over 8 provinces and 3 States (Hyderabad, Mysore and Baroda) in India and the various crops studied were sugar-cane, cotton, wheat, rice, jawar and bajra. The number of agricultural holdings was 1,000 spread over about 121 villages throughout India.

# Limitations of the query.

General survey of the economic position of the cultivator did not fall within the Scope of the query but figures for cost of production per acre and cost per maund in respect of the various crops mentioned above have been found out.

# Aim.

Aim of the investigation was two fold:

(1) to make the actual data available to all students of agricultural economics in India and

(2) to show the cost of production per acre of certain crops and per maund on the actual yield of the holding.

#### Cost.

The total cost of the enquiry was nearly 51 lakhs rupees.

# Hyderabad-Deccan.

## I. PRELIMINARY NOTES.

- (a) Areas selected.—The following villages were selected for enquiry in the Nander district:—
  - 1. Limbgaon 4. Mudkhed
  - 2. Ardhapur 5. Sonkhed
  - 3. Naigaon 6. Loha.
- (b) Seasons and Rainfall.—The first year (1938-34) of the enquiry was marked by heavy rainfall and high flood. August and September were months of continued rainfall and in consequence, kharif crops suffered heavy damage. In 1934-35, the rainfall though not so favourable to cotton, produced ideal conditions for rabi crop, except for local hailstorms at the end of January 1935. In the final year 1935-36 late rains in October caused considerable damage to cotton and kharif jawar. In short, seasonal conditions during the three years under enquiry were not satisfactory. At Mudkhed some of the holdings along the river suffered damage owing to floods in the first and last years of the enquiry.

According to figures supplied by the Departmen of Agriculture, Hyderabad, the rainfall in Nander district, in which the six villages selected for the enquiry are situated, was as follows:—

Years		Rainfall
1933	 	56.28"
1934	 	33.01"
1935	 	45.31"

(c) Other factors affecting costs:—

Labour facilities and wages.—There was no difficulty with regard to the availability of labour which was cheap and easy to obtain throughout the period of the enquiry.

Soil and irrigation:—The soil of the villages selected is typical black cotton soil, heavy, deep and retentive except at Limgaon and Sonkhed where it is comparatively light.

Well.—Irrigation by 'mote' is the only type of irrigation that exists there. Out of the 48 holdings under investigations, only 4 grew some irrigated crops.

Rotation of crops.—The common rotation practised in the State is cotton followed by jawar.

#### BULLOCK LABOUR.

During the period of enquiry, the area commanded by a pair of bullocks varied from 22.67 acres in 1934-35 to 24.22 acres in 1933-34; the average for the three years was 23.15 acres per pair per year. The number of working days per animal on the average of 3 years was 126 per year.

Taking the averages for the three years it is found that cultivators spend only about Rs. 60 per pair per year or Re. 0-2-7 per calendar day on the maintenance of their bullocks. Owing to this low cost of maintenance the cost per working day was correspondingly low and varied from Re. 0-6-11 in 1933-34 to Re. 0-7-8 in 1934-35 and Re. 0-8-3 in 1935-36 (see Tables I and II).

TABLE No. 1. COST OF KEEPING FARM BULLOCKS.

Srl. No.	Particulars		193	3-3	1	193	4-3	5	198	 35-8	6
1 23 4	Total cropped area (in acrcs) Total No. of animals (in pairs) Number of acres per pair of anim * Total number of working days No. of working days per animal	als	7,5	57	.70 .00 .22 .50	7,0	56.	. 70 . 50 . 67 . 50	6,	208. 57. 22 861.	.77
	Total cost per year.		Rs.	as.	ps.	Rs.	an.	Ďя.	Rs.	an.	pя.
6 7 8 9 10 11 12	Feeds † Depreciation ‡ Interest Housing ¶ Upkeep (Human and bullock labour). Loss due to death (if any) Miscellaneous  Grand Total  Receipts.		1,936 563 580 608 34 3,723	2 5	10 0 7 3	1,984 478 457 901 35 17 3,868	0 0 4	11	2,082 412 413 904 60 21 8,894	12	2 6 7 6 0 1
18 14	Manure	• • •	388 74 3,261	0 4	9 5	335 131 3,400	8	8 2 8	322 51 3,520	5 6 9	4 0 6
15 16	Cost of maintenance per pair of bullocks per year Cost per working day per pair	•••	57 0	8	4 11	6	3 7	18	61 0	12 8	33

<sup>\*</sup>The length of the working day is approximately 8 hours. †Depreciation is charged at 10 per cent.

Interest is charged at 10 per cent.

[Human and bullock labour used for the maintenance of working bullocks, e.g, cleaning sheds, bringing feed from the fields and preparing it, are entered under this head.

TABLE II.

BULLOCK ACCOUNT WORK DONE AND COST OF MAINTENANCE (AVERAGE OF 3 YEARS).

Srl. No.	Particu	lars			Aver	age	s
1.	Total cropped	l area	(in acres)		1,3	19.	87
2.	Total No. of	animal	s (in pairs)	• •		57	
3.	Number of a pair of an		f cropped area	per		23.	15
4.	Total No. of	workii	ng days		7,1	48.	<b>42</b>
<b>5</b> .	Number of w	orking	g days per anin	nal.	. 1	26	
	Costs p	er year	·.		_		
	_				$\mathbf{R}\mathbf{s}$ .		ps.
6.	Feeds	• •	• •	• •	2,001	3	0
7.	Depreciation	• •	• •	• •	483	2	1
8.	Interest	• •	• •	• •	483	8	10
9.	Housing	• •	. • •	• •		• •	
10.	Upkeep (Hun	nan an	id bullock labor	ur)	804	9	1
11.	Loss due to d	leath (	if any)		31	10	8
12.	Miscellaneous	·	• •	• •	24	7	2
			Grand Total	,••	3,828	8	10
$R_{\ell}$	eceipts.		•		•		
Man	ure		• •		348	10	8
Hire	receipts		• •		8 <b>5</b>	11	8
Net	cost		• •		3,394	2	6
Cost	; of maintenan ear	ce per	pair of bullock	s per	<b>5</b> 9	11	7
_	per working	day pe	er pair		0	7	7
	- •		ing days per a	cre		5	. 42

#### TABLE III.

BULLOCK ACCOUNT-PERCENTAGES OF VARIOUS ITEMS OF COSTS TO THE TOTAL.

Srl.		Particul	ars		Percentages
1. 2. 3. 4. 5. 6.	Feeds Depreciation Interest Housing Upkeep (hums Loss due to de Miscellaneous	eath (if a	ullock labouny)	er)	52.2 12.6 12.6 12.6 21.0 1.0 0.6

As was found in the case of enquiries elsewhere food constitutes the largest single item in the cost of keeping bullocks. In this case it covers about 52.2 per cent. of the total. Upkeep (preparation of food, care, etc.) comes next and represents about 21 per cent. of the remaining items, interest and depreciation each are responsible for 12.6 per cent. Others costs are negligible. It is interesting to note that housing does not cost anything in this locality and the cattle are kept outside for practically the whole year.

# III. HUMAN LABOUR

The total amount of human labour devoted annually to cultivation was about 10 man-days, 7 woman-days and about 0.44 child-days per acre. Of these totals, family labour was responsible for 6 man-days, 1.5 woman-days and 0.25 child-days. In other words, about 60 per cent. of the total adult male labour and 21 per cent. of the female labour was supplied by the family. Child labour was negiligible. Each adult male member of the family spent on the average of 3 years about 97 days in the year on crop production (Table IV.) Family earnings per acre varied from Rs. 1-9-2 in 1935-36 to Rs. 1-12-10 in 1934-85, the average earnings for the family being Rs. 1-11-6.

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#### TABLE IV.

## FAMILY WORKING DAYS AND EARNINGS\*

Year	Total cropped	Fami	LY LABO	OUR	No of fami- Ly workers			1	OF W PERS	ORK- ONS						
Year	area	Men	Wo- men	Child	Men		Chil- dren			Per child	ings per year			per acre		
1938-34	1380.70	8,488	2,378	425	87	†	t	98	+	+	2,444	0	0	1	12	5
1934-85	1280.70	8,517	1,891	280	81	t	†	105	Ť	Ť	2,303	1	9	1	12	10
1985-86	1298.22	7,154	1,884	297	80	t	Ť	89	†	†	2,042	8	.3	1	9	2
Average per year	1319.87	8,052	2,049	334	88	†	†	97	†	Ť	2,263	3	4	1	11	L

\*The term earnings does not mean that the workers received cash. It is an estimate of what they would have received if they had been paid at the current rate for hired labour. Actually ofcourse, they give this labour without cash remuneration.

†In the original village records the number of family workers (women and children was not recorded and hence the figures could not be compiled.

#### IV. INCIDENCE OF THE COST OF VARIOUS ITEMS TO THE TOTAL COST OF CULTIVATION.

Of the various items which make up the cost of production of all the crops grown on the hodings, human and bullock labour are responsible for a little more than half The former represents 29.7 per cent.and the latter 22.1 per cent. of the whole. Land charges, which include rent, rental value and land revenue account for one-third of the total cost.

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TABLE V. (A) AND (B).

PERCENTAGE OF VARIOUS ITEMS OF THE TOTAL COST OF CULTIVATION OF JAWAR AND COTTON IN 1934-35.

	TA	BLE V.	(a)	ТА	BLE V.	(b)
Particulars		Jawar			Corron	· · ·
	Owned holdings	Rented holdings	Mixed holdings	Owned holdings	Rented holdings	Mixed holdings
1	2	3	4	5	6	7
No. of hold-	28	13	5	28	13	6
ings Marketing	0.14			0.69	0.46	0.93
Seed	3.08	2.12	3.91	5.31	2.89	4.09
Manures	3.04	0.14	0.85	6.16	2.40	8.40
Irrigation						
rates. Cost of lift-						
ing. Water						
Rent		44.97	22.23		58.29	11.08
Rental value	15.66		7.73	15.06		9.64
Land revenue	18.42	3.26	7.41	14.71	2.70	9.55
Implements charges.	4.00	3.66	4.23	3.98	2.66	4.95
Human	31.46	26.43	30.08	29.60	21.25	27.88
Bullock	25.65	17.89	20.99	21.06	13.03	20.49
Miscella- neous charges.	8.55	1.58	2.62	3.48	1.82	2.95

TABLE VI.

AVERAGE PERCENTAGE OF COST OF VARIOUS ITEMS TO THE TOTAL COST OF PRODUCTION OF ALL CROPS OF ALL HOLD-INGS FOR THREE YEARS.

Items			1988-84	1984-85	1985-36	Average
Marketing	• •	• •	0.2	0.8	0.3	0.8
Seed	• •		5.5	4.6	5.8	5.1
Manure irrigation	• •	• •	1.6	2.4	1.5	1.8
Cost of lifting water	er	• •	0.8		0.1	0.1
Rent	••		9.9	18.6	11.8	18.4
Rental value	••		6.3	8.9	9.3	8.2
Land revenue	• •	• •	18.8	9.4	12.4	11.9
Implements	• •	• •	4.1	3.6	3.0	8.6
Human labour	• •	• •	30.8	29.4	82.9.	29.7
Bullock labour	• •	• •	28.1	19.6	28.5	22.1
Miscellaneous (case charges and inte		•	4.4	3.2	8.9	3.8

# V. FLUCTUATION OF PRICES FROM YEAR TO YEAR.

The following two statements give the average prices for cotton and jawar at the Nander Market.

Month			1988-84			34-3	5	1985-86			
The second secon		Rs.	as.	ps.	Rs.	as.	ps.	Rs.	as.	ps.	
1st week of December		105	5 8	0	174	12	0	17	4 10	0	
2nd do		114	11	0	180	0	0	17	4 9	0	
3rd do		118	3 7	0	196	8	0	17	5 11	0	
4th do		112	0 (	0	204	11	0	16	8 8	0	
1st week of January		125	6 0	0	204	14	0	16	4 5	0	
2nd do		188	6	0	215	8	0	16	2 12	0	
3rd do		129	10	0	222	12	0	15	8 8	0	
4th do		120	10	0	215	12	0	14	1 12	0	

Average prices for Jawar per maund\* of 64 seers for 2 months (February and March), during each year of the enquiry.

	Month			1933-34			1934-35			1935-86		
			Rs.	as.	ps.	Rs.	as.	ps.	Rs	. as.	ps.	
1st wee	k of February		5	10	0	6	0	0	4	13	0	
2nd	do		5	o	0	6	o	0	4	14	0	
3rd	do		5	0	0	6	4	o	5	O	0	
4th	do		5	0	o	6	o	o	5	2	0	
1st weel	k of March		5	8	o	5	0	0	5	3	0	
2nd	do		5	8	0	5	4	0	5	1	0	
3rd	do	)	5	8	o	5	0	0	5	8	0	
4th	do	\ •••	5	8	o	5	5	0	5	7	0	

<sup>\*64</sup> seers by volume are approximately equal to two maunds by weight

VI. COST OF PRODUCTION OF CROPS PER ACRE AND PER MAUND. SUMMARY OF RESULTS OBTAINED.

The figures now given are for cotton and jawar. For each of these crops a figure is given for cost per acre and a figure for cost per maund. This single figure is the simple average for all the three years and for all holdings. Figures for these two costs have been worked out separately by a different method by Professor Mahalanobis. They do not differ widely from the figures calculated by the first method. In both cases land charges are included.

The following are the average costs according to the two methods:—

	Cott		_		
		·,	Ks.	as.	ps.
*A	• •		11		9
† <b>B</b>	• •	• •	12	0	5

## Cost per maund.

			Rs.	as.	ps
$\mathbf{A}$	• •		9	2	7
$\mathbf{B}$	• •		9	11	8
	JAWA	R.			
	Cost per	acre.			
A Jawa	r (Rabi)		12	9	9
$\mathbf{D_o}$	(Kharif)	• •	10	14	4
B Jawa	r (Rabi)		13	6	5
$\mathbf{D_o}$	(Kharif)		11	3	4
	Cost per m	aund	l.		
A Jawa	r (Rabi)		3	0	7
	(Kharif)		3	9	0
	r (Rabi)		2	1	7
	(Kharif)		3	13	7

The fluctuations in any particular year as regards cost per acre, cost per maund and 50 per cent. range can be seen on pages 84 and 85.

<sup>\*</sup>A simple average

<sup>†</sup>B mean as calculated by Professor Mahalanobis. †The difference between 'A' and B' figures is due to the fact that Prof. Mahalanobis included only those holdings in his average which grew jawar in each of the three years. Such holdings numbered only 6 out of 15 holdings growing jawar in 1933-34, 18 in 1984-85 and 15 in 1985-86 under enquiry.

No. 30-B.—THE COST OF PRODUCTION OF CROPS IN HYDERABAD STATE (1933-34)

(From the report of the cost of production of crops in the principal tracts in India Vol. IX Imperial Council of Agriculture Research.)

Seri- al No.	Heads		Cotton Kharif	Jawar Rabi.	Jawar Kharif
	Output per acre				
	(a) Quantity	٠.	Mds. 1.29	Mds. 2.26	Mds. 2.82
	(b) Value (including bye-products)	٠.	12 5 2 Kapas	11 13 6 Grains	16 4 2
	(c) Price per maund		w =	2 7 2	Grains 2 1 10
	Family labour wage per day				
	(a) Men	٠.	0 4 0	0 4 0	0 4 0
	(b) Women		0 2 0	0 2 0	0 2 0
	(c) Children		0 1 0	0 1 0	0 1 0
	Cost per bullock day		.070	0 6 0	0 7 0
	Family labour supply.				
	(a) Men		Ans. 1.8	Ans. 1.8	Ans. 1.8
	(b) Women		1.7	1.5	1.7
	(c) Children		1.5	1.5	1.4
	Expenditure per acre	• •			
1	Cost of Human labour				
	Family	٠.	1 14 10	2 13 8	1 14 9
	Hired		1 15 6	191	1 7 11
2	Cost of Bullock labour		2 11 11	8 2 11	2 11 1
8	Cost of marketing		0 2 9		0 7 9
4	Cost of seed	٠.	0 10 10	1 2 0	0 5 7
5	Cost of fertilizers		0 14 11	0 9 11	0 6 10

No. 80-B.—THE COST OF PRODUCTION OF CROPS IN HYDERABAD STATE (1988-84) (concld).

(From the report of the cost of production of crops in the principal tracts in India Vol. IX Imperial Council of Agriculture Research.)

Seri- al No.	Heads		otto Char		-	awa Rab			awa har	
6	Implement	0	6	4	0	4	5	0	6	10
7	(a) Irrigation rates					٠.				
	(b) Cost of lifting waters	0	9	6		. • •				
	Total 1-7 .				9	10	0	7	12	9
8	General charges	0	3	3	0	6	2	0	3	4
9	Interest on working capital .	0	2	10	0	15	5	0	2	8
10	Cost of cultivation excluding charges	9	12	2	10	15	7	8	2	9
11	for land (1-9). Rent	4	0	9	4	8	6	3	4	11
12	Land revenue	1	11	3	1	12	11	1	10	5
13	Rental value	1	7	10	1	2	1	1	5	5
14	Cesses	0	1	11	0	2	2	0	1	10
	Total cost per acre including charges for land (1-13)	17	1	11	18	4	3	14	9	4
	Cost per Md. (excluding land charges).								<del></del>	
	(i) On actual yield of holding	5	7	2	1	11	10	1	13	7
	(ii) On average yield of village .	. 5	9	3	1	12	4	1	6	5
	(iii) On average yield of district	5	6	7	1	18	9	1	3	1
	Cost per Md. (including land charges).									
	(i) On actual yield of holding .	9	1	6	2	6	7	3	14	7
	(ii) On average yield of village .	9	6	8	8	4	1	3	3	4
	(iii) On average yield of district .	. 8	18	2	8	6	4	2	14	9

No. 30-C.—SHOWING PARTICULARS OF THE COST OF PRODUCTION PER ACRE OF ALL CROPS ON ALL HOLDINGS FOR THREE YEARS (1933-34 to 1935-36) FOR SIX SELECTED LOCALITIES.

							·····	co	ST I	PEI	R AC	RE	-		· · · · · · · · · · · · · · · · · · ·	***************************************				
Srl.	Items								Lo	CAL	ITIE	s							-	-
			N	and	er		Berar plains			East Khandesh		Surat		Dharwar		Bellar		ıry		
			Rs	. а.	p.	Rs	. a.	р.	Rs	. a.	p.	Rs	. a.	p.	R	. a	p.	Rs	. (Ł	. p.
1	Marketing		0	0	7	0	1	1	0	5	5	0	1	1	0	1	4	0	3	-\$
2	Seed		0	9	7	0	10	4	1	1	1	0	8	5	0	11	0	4	0	1
3	Manure		0	3	5	0	9	3	r	18	7	1	14	6	0	6	8	5	*	9
4	Irrigation rates						٠.												٠.	
5	Cost of lifting		0	0	2	0	0	1					٠.					2	2	2
6	water Land rent	::	1	9	3	1	1	1	1	6	11	2	7	0	0	y	2	13	1 4	5
7	Land revenue		1	6	5	1	11	6	1	15	6	3	14	2	1	7	10	1	0	5
8	Rental value		0	15	5	3	12	1	4	13	5	6	14	8	3	1	10	18	11	8
9	Implement		0	6	9	0	7	7	0	13	8	1	0	4	0	12	0	ι	15	5
10	Miscellaneous		o	7	2	1	11	1	0	10	6	0	10	1	0	8	10	4	2	10
11	Bullock labour		2	9	8	4	13	1	5	5	2	7	7	1	4	0	6	18	14	11
12	Human labour		3	8	0	5	7	8	5	15	10	8	1	8	4	0	6	19	12	7
	Total cost of production	• •	11	12	0	20	4	10	24	5	1	32	5	1	16	11	8	85	4	8

No. 80-D.—SHOWING PARTICULARS OF THE AVERAGE COST OF PRODUCTION PER ACRE OF IM:. CROPS.

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Srl. No.	Items	Co	har tto ind	n	Rabi Cotton Raichur	Rabi Jawar Raichur	Paddy Abi Raichur	Paddy Abi Khammam	Baghat Raichur
		Rs.	a.	p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
1	Marketing	0	1	8	••				••
2	Seed	0	7	6					••
8	Manure	0	10	8					••
4	Land rent	2	7	0					••
5	Land revenue	1	0	5				••	••
6	Rental value	0	14	11					••
7	Implements	0	7	0					••
	Miscellaneous	0	4	8					••
9	Bullock labour	2	2	1					••
10	Humam labour.	2	15	8					
	Total cost of production	11	5	9	10 10 0	8 12 0	16 12 0	19 0 0	37 0 0

# 31.—HARVEST PRICES IN THE NEIGHBOURING PROVINCES OF CERT PRINCIPAL CROPS 1939-1940 (Taken From Indian Trade Journal September 26th 1940.)

Srl. No.	Commo- dı y	Provinces & Centre	Harvesting period	Grade & quality	Rate per	Average w kly prices
1	2	3	4	5	6	7
1	Rice un- husked.		15th Dec. to end of Febru- ary.		Khandi of 51 Maunds.	13 12
		Calicut. Cocanada Cuddalore Kumba- Konam	FebMarch May-June do FebMarch	Garucian Samba Samba ,, White serumani	Bag of 162 lbs. ,, 170 ,, 125 ,,	4 12 6 6 4 3 3 3 3 7 3 5
		Madura Nellore	FebApril May-Junc	Red serumani Nellore samba Arai samba Molakolukulu No. 24.	;; 180 G. B. Bag 166 Bag ;;	3 3 4 5 6 2 6 10 1
2	Rice husked.	C.P. &Berar Gondia. Madras: Calicut	15th Dec. to end of Feb. FebMarch	Cocanda No. 1.	Khandi of 51 Maunds. Bag of 166 Lbs.	8 5
		Cocanada Cuddalore Kumba- konam.	May-June do FebMarch	Garudan Samba Samba White serumani Red serumani Nellore samba	170 ,, 190 ,, ,, ,,	9 3 8 1 8 10 8 7 8 1
8	Wheat	Madura Nellore C.P. & Berar Harda.	15th May.	Arai samba Malakolukulu	164 ,, 264 ,, Mani of 11 Mds.	8 8 18 1 35 0
4	Jawar	Jubbulpore Madras Guntur Nellore	do 7th April to 15th May		Cwt. Bag of 228 ths. ,, 98 Srs.	4 14 7 14 7 8 6 0
5	Bajra	Pollachi Madras Pollachi	NovDec.		,, 160 lbs.	6 0 5 1
6	Gram	Harda.	7th April to 15th May.		Mani of 11 Mds.	39 8
7	Linseed	Gondia.	15th May.	::	Cwt. Khandi of 51 Mds.	4 18 25 4
		Jubbulpore Nagpure Raipure	do do do	::	Cwt.	9 13 8 11 8 6
8	Sesamum .	C.P. & Berar Harda. Madras	20th Dec. to end of Feb.		Mani of 8½ lbs.	54 8
		Cocan da Kumba- konam.	June do	::	Nag of 164 lbs.	18 12 1 14 10
	de la la	Vizagapatam	do	Pyra gingelly	,, 164 ,,	12 11

NO. 31.—HARVEST PRICES IN THE NEIGHBOURING PROVINCES OF CERTAIN PRINCIPAL CROPS 1939-1940
(TAKEN FROM INDIAN TRADE JOURNAL 26TH. SEPT. (1940)—(concid.)

Srl. No.	Commo- dity	Provinces & Centre	Harvestring period	Grade & quality	Rate per		rag eek oric	ly
1	2	8	4	5	6		7	
9	Raw Sugar or Gur.	Cocanada Cuddalore Hospet Pollachi Salem	March-May do do do do	Superior Distillery.	Khandi of 500 lbs. do do do Pathi of 240 lbs. do 10 "	18		9 0 2 7 10 0
10	Cotton	Vixaga- patam Madras	do ··	Mungari Juwari	Mo. of 221ds Khandi of 250lbs do	1 120 152	8 0 6	5 5
		Adoni Bellary	April-May do	Farm Mungari Hungari Mungari M.F. Farm	do do do	159 128 150 144 159	0 12 4 8 9	0 5 0 9
		Guntur	đo	Kapas and unginned cotton. Lint Cambodia Tinvellies White northern	do 500 lbs.  do 11 of 332 lbs do Khandi of 520 lbs.	130 40 35 115	0 8 0 0	0 0 11 0
		Nandyal	do	Red Cambodia Mungari Farm	do	121 111 104 114	6 6 4	10 10 7
		Salem Tirupur	May -June		do 784 lbs. do	165	8 7 1 7	
11	Tobacco	Madras Guntur	April	Virginia	do 500lbs		8	_
		Tirupur	đo	Air cured Pit cured	do 520 lbs. Bundle of 78 lbs.	92	8	ŏ
	٠,	Vizaga- patam.	do		do 500 lbs.	187	8	0

No. 32. FIXED DATES OF

					DATE OF ISSUE
Serial No.	Name of C	rop	Fores ca- st num- ber	Patwari	Tahsil
1	2		3	4.	5
ı	Cotton		First	1st. Shahrawar.	15 th Shahrawar
	Do		. Second	1st. Aban .	. 15th Aban
1	Do		Third		. 15th. Dai
1	$\widetilde{\mathbf{D}}_{0}$		. Fourth	1st. Isfandar .	. 15th Islandar
	$\mathbf{D}_{0}$		. Fifth	1st Ardidehist .	. 15th Ardibehist
2	Wheat		. First	1st Bahman .	. 15th Bahaman
_	Do		. Second	1st. Farwardi .	. 15th Farwardi
	Do		. Third	1st. Ardibahist .	. 15th Ardibehist
	Do	-	Fourth		. 15th Khurdad
ļ	$\mathbf{D_0}$		. Fifth		. 15th Shaharawar
8	Rice		. First		. 15th Aban
•	Do		. Second		. 15th Dai
- 1	Do		. Third		. 15th Isfandar .
- 1	$\mathbf{D}_{0}$		. Fourth		. 15th Thir
	Jawar		First		. 15th Shahrawar
-	Do		Second		. 15th Aban .
	$\mathbf{D}_{0}$		Third		. 15th Bahman .
- [	$\mathbf{D}_{0}$		Fourth		. 15th Ardibahist
5	Sugarcane		Tata at		. 15th Shahrawar
١	Do		Second		
1	Do		m: :2		
6	Lisneed, rape and			Y 10	west Thus
١٥	-				
1	-		/TU. 21	W 4 A 777 7 9 4	. 15th Islandar .
			1731		. 15th Ardibehist
7	Sesamum				. 15th Amardad .
	Do		Second Third	1	. 15th Mehir
	Do		T72'	1st Dai	. 15th Dai
8	Groundnut				. 15th Amardad .
	Do	••	Second Third		15th Mehir
_				1st Bahman	. 15th Bahman .
9	Castor, safflower, n	_		1st Mehir	. 15th Mehir .
40	Do		Second		. 15th Bahman .
	Tobacco		Final	1st Shahrawar	. 15th Shahrwar
	Bajra		do	1st Aban	. 15th Aban .
	Maize	• •	] do	1st Aban	15th Aban .
	Gram	• •	\ do	1st Aban	. I5th Aban .
14	Barley		do	1 1st Ardihabist	15th Ardibehist

# ECAST.

Office of Director of Statistics	Director- General of Commercial Intelligence and Statistics Calcutta	Date of publication by the Government of India	Serial No.
7	8	.9	$\overline{ }$
PVAL Clark /Ond Assay	Josh Aug	Oth Wohon (7 5th Ave.)	İ,
7th Shah. (8rd Aug.)	10th Aug	9th Meher (15th Aug.)	1
27th Aban (3rd Oct.)	10th Oct.		1
29th Dai (3rd Dec.)	. 10th Dec		1
st Far. (3rd Feb.)	. 10th Feb		1
6th Khur (10th Apr.) .	. 15th April		
18 th Isf. (16th Jan.)	20th Jan		2
27th Far. (1st March)	1st March		
26th Ard. (31st Mar).	10th April .		1
6th Thir (12th May) .	. 15th May .		1
	. 1st July .	. 4th Mehir (10th Aug).	1
was Amount Coats (No. 4)	. 15th Oct	THE A MAN (DOLL)	3
2nd Bah. (6th Dec.) .	THEL TOO	TALL DAL COOLL Dag	
4th Far. (6th Feb.) .	. 15th Feb	" ALT TO /ACAIL TO . L. \	1
Ist Thir (6th June) .	. 10th May	Locate Amed (mOt increase)	1
13th Meh. (20th Aug.)			4
15th Azur (20th Oct.)	1		1
26th Bah. (30th Dec.)	•••		1
	**		1
26th Ard. (81st March)	15th Aug	14th Mehir (20th Aug)	5
7th Mehir (14th Aug.)		TALL A STE (OOth Oct )	
Oth Azur (14th Oct.)	. 15th Oct	Pale Tilele	- 1
27th Isf. (80th Jan.)	31st Jan.	Doth Dah /let Ton	0
8th Bah. (12th Dec.)	20th Dec.	I wash And / Teth Monah	
15th Far. (17th Feb.)	1st March	owel Whin (1st Tune)	' {
15th Khur. (19th April)		27th Thir (1st June)	7
15th Shah. (21st July)	15th Aug.	26th Mehir (1st Sept.)	1
15th Aban (20th Sept.)	15th Oct.	15th Azur (20th Oct.)	- 1
15th Bah. (19th Dec.)	5th Jan.	12th Isf. (15th Jan).	١,
15th Shah. (21st July)	10th Aug.	14th Mehir (20th Ag.)	1
15th Aban (20th Sept.)	10th Oct.	15th Azur (20th Oct.)	1
15th Isf. (18th Jan.) .	. 10th Feb	13th Far. (15th Feb.)	- 1
15th Aban (23rd Sepr.)	10th Oct.		
15th Isf. (18th Jan.)	. 10th Feb	18th Far. (20th Feb.)	- 1
25th Shah. (1st Aug.)		• •	
20th Khur. (24th Apr.)	1st May		1
20th Khur. (24th Apr.)			
20th Khur. (24th Apr.)			
20th Khur (24th Apr.)	1st May .	.1	

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<b>52.</b>	Do 1830 F. (1921) (Urdu) do		4 0	0	
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54.	The 1901 F (1991) (Tinday) de	:	3 0	0	
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	@ Re. 1 each district.	´ 1	8 0	0	(U.C.
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63.	T) - (T) -11-1   1   1   1   1   1   1   1   1		0	0	
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